Asbestos Removal Response Action Minillas Complex North Tower San Juan, Puerto Rico

Clearance Sampling Report

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY – REGION 2

1/0/0012

Asbestos Removal Response Action Minillas Complex North Tower San Juan, Puerto Rico

Clearance Sampling Report

INTRODUCTION

On August 24, 2012, the Environmental Protection Agency (EPA) approved the work plan for the Asbestos Removal Response Action at the Minillas Complex North Tower, located in Santurce, Puerto Rico. This work plan is part of the Administrative Order on Consent No. CERCLA-02-2012-2022 signed on August 24, 2012. As part of the work plan, clearance sampling is required to ensure protection to the workers and general public. This report includes the final clearance sampling results for each one of the cleaned areas.

UPDATE

Three of the six elevators have been cleaned up and sampled. Three wipe samples were randomly collected at each elevator cabin. All wipe dust samples results were below the benchmark of $\leq 5,000 \text{ s/cm}^2$. One air sample was collected at each elevator cabin. All air samples results were below the benchmark of $\leq 0.0020 \text{ f/cc}$. Negative pressure was maintained in the elevator cabins until the results were cleared. The three elevator cabins are sealed as per the approved work plan.

One of the two elevator shafts has been cleaned up and sampled. Five wipe samples were randomly collected at the elevator shaft. All wipe dust samples results were below the benchmark of $\leq 5,000 \text{ s/cm}^2$. Two air samples were collected at the elevator shaft area. All air samples results were below the benchmark of $\leq 0.0020 \text{ f/cc}$. Negative pressure was maintained in the elevator shaft until the results were cleared. The elevator shaft has been sealed as per the approved work plan.

The elevator mechanical room has been cleaned up and sampled. Five wipe samples were randomly collected. All wipe dust samples results were below the benchmark of $\leq 5,000$ s/cm². Four air samples were randomly collected. All air samples results were below the benchmark of ≤ 0.0020 f/cc. Negative pressure was maintained until the results were cleared. The elevator mechanical room has been sealed as per the approved work plan.

As per the approved cleanup work plan, the cleanup sequence used for the building started from top to bottom (Level 17th to 9th) due to the air flow direction of the first half of the building air conditioning (A/C) system.

Levels 9^{th} to 17^{th} have been cleaned up and sampled. A total of 90 wipe samples were randomly collected at non-porous areas and a total of 81 microvac (dust) samples were randomly collected at porous areas. For Level 9^{th} there were no microvac samples collected since Level 9^{th} was completely free of no porous surfaces (the area was empty). A total of 30 wipe samples were collected at A/C returns and four wipe samples were collected at A/C suppliers. All wipe dust samples results were below the benchmark of $\leq 5,000$ s/cm². In addition, a total of 90 air samples were randomly collected. All air samples results were below the benchmark of ≤ 0.0020 f/cc. Negative pressure was maintained until the results were cleared. Levels 9^{th} to 17^{th} have been sealed as per the approved work plan.

The second half of the building has a different A/C system that goes from the lower level (P) to Level 8^{th} . This results on a change of cleanup sequence. According to the new sequence, levels P to 5^{th} have been cleaned and sampled. A total of 45 wipe samples were randomly collected at non-porous areas and a total of 36 microvac (dust) samples were randomly collected at porous areas. For Level 3^{rd} there were no microvac samples collected since Level 3^{rd} was completely free of no porous surfaces (the area was empty). A total of 18 wipe samples were collected at A/C returns and three wipe samples were collected at A/C suppliers. All wipe dust samples results were below the benchmark of \leq 5,000 s/cm². In addition, a total of 45 air samples were randomly collected. All air samples results were below the benchmark of \leq 0.0020 f/cc. Negative pressure was maintained until the results were cleared. Levels P to 5^{th} have been sealed as per the approved work plan.

NEXT STEP

Levels 6th and 7th have been cleaned and sampled. The sampling results are expecting by March 26, 2013. The cleanup of Level 8th was completed and sampling was conducted on March 26, 2013. Results are expected by March 28, 2013. The cleanup work at the stairway is scheduled to begin on March 25, 2013. The remaining work (elevator's shaft, elevator's cabins, and Ground Level) should be completed by March 30, 2013

FIRST CLEANUP SEQUENCE

South Elevator Cabins

South Elevator's Shaft

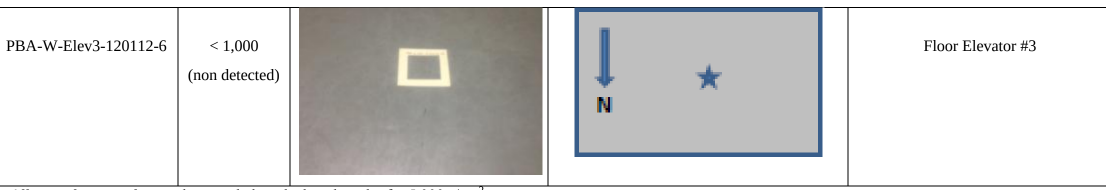
Elevator Mechanical Room

Area: South Elevator Cabins (three elevators)

Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-Elev1-111212-1	3,900 (4 Chrysotile)		↓ N	Floor Elevator #1
PBA-W-Elev1-120112-2	<1,000 (non detected)		*	Floor Elevator #1
PBA-W-Elev1-120612-1	<1,000 (non detected)		↓ N	Floor Elevator #1

PBA-W-Elev2-111212-4	< 1,000 (non detected)		N ★	Floor Elevator #2
PBA-W-Elev3-111212-3	< 980 (non detected)		★	Floor Elevator #3
PBA-W-Elev3-120112-5	< 1,000 (non detected)	PRAY ON S 19112 PS	★	Floor Elevator #3



^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Air Sampling Data

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A-Elev1-111712-1	0.0016		* I	Air-Elevator #1
PBA-A-Elev2-111712-2	0.0011		★	Air-Elevator #2
PBA-A-Elev3-111712-3	<0.00075		★ ↓ N	Air-Elevator #3

^{*}All air samples results were below the benchmark of ≤ 0.0020 f/cc

Area: South Elevator Shaft

Wipe Dust Sampling Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-SS-111712-1	< 980 (non detected)	All as Exemple	*	Floor
PBA-W-SS-111712-2	< 980 (non detected)	The last copy of	* N	Floor

PBA-W-SS-111712-3	< 980 (non detected)	PM-W-55/1972-3	* N	Floor
PBA-W-SS-111712-4	< 980 (non detected)		*	Floor
PBA-W-SS-111712-5	980 (1 Chrysotile)	WASS RIPLE S	↓ N	Floor

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

$\underline{\textbf{Air Sampling Data}^*}$

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A-SS-111212-1	< 0.00075		* I	Air
PBA-A-SS-111212-2	< 0.00075		* I	Air

^{*}All air samples results were below the benchmark of ≤ 0.0020 f/cc

Area: Elevator Mechanical Room

Wipe Dust Sampling Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-EM-112112-1	980 (1 Chrysotile)		N	Floor Beam
PBA-W-EM-112112-2	980 (1 Chrysotile)	The state of the s	N N	Floor
PBA-W-EM-112112-3	980 (1 Chrysotile)		N	Equipment Base

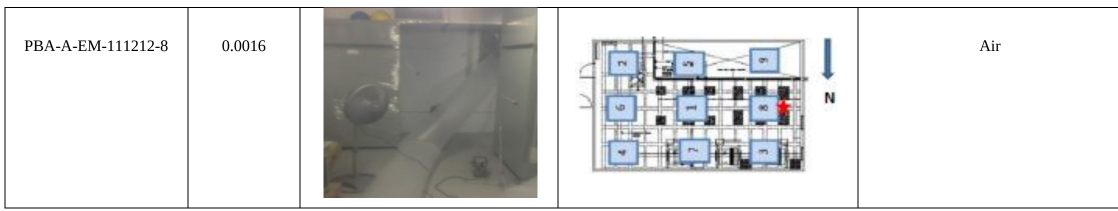
>			

PBA-W-EM-112112-4	2,900 (3 Chrysotile)		Equipment Base
PBA-W-EM-112112-9	980 (1 Chrysotile)		Floor

^{*}All wipe dust samples results were below the benchmark of $\leq 5,000 \text{ s/cm}^2$

Air Sampling Data*

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A-EM-111212-5	0.0016			Air
PBA-A-EM-111212-6	< 0.00075		Z	Air
PBA-A-EM-111212-7	0.0016			Air



^{*}All air samples results were below the benchmark of ≤ 0.0020 f/cc

SECOND CLEANUP SEQUENCE LEVELS 17 TO 9

$\underline{\textbf{Non-porous Surfaces Wipe Dust Samples Data}^*}$

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-17-121212-1	3,100 (3 Chrysotile)	ADDRON TO A TO A SHARE A	1 N	Random Area #1 (Big files area to southwest) Cabinet
PBA-W-17-121212-2	<1,000 (non detected)	FOR CHICAMON A	The second secon	Random Area #2 (Private office to north) Desk
PBA-W-17-121212-3	<1,000 (non detected)	DBA-W-FO-10ML	N N	Random Area #3 (East machine room) Electrical Box

PBA-W-17-121212-7	1,000 (1 Chrysotile)	PBA-W-FM-13/12/2-7	STATE OF THE PARTY	Random Area #7 (File room to northeast) Cabinet
PBA-W-17-121212-8	< 1,000 (non detected)	The first waste p	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Random Area #8 (Private office to northwest) Shelf
PBA-W-17-121212-9	4,100 (4 Chrysotile)		9 N	Random Area #9 (Open office to south) Floor

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

$\underline{\textbf{Porous Surfaces Microvac Wipe Dust Samples Data}^*}$

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-MV-17-121212-1	3,100 (3 Chrysotile)	/84-MV-FIT-12/2-1	1 *	Random Area #1 (Big files area to southwest) Box
PBA-MV-17-121212-2	<1,000 (non detected)	App and Fire Distance Z.		Random Area #2 (Private office to north) Partition
PBA-MV-17-121212-3	<1,000 (non detected)	The two formands a	X	Random Area #3 (East machine room) Porous wall

PBA-MV-17-121212-4	<1,000 (non detected)			Random Area #4 (West machine room) Wood floor
PBA-MV-17-121212-5	<1,000 (non detected)	Her sair Fire reals - 5		Random Area #5 (Near to east machine room entrance) Porous wall
PBA-MV-17-121212-6	2,100 (2 Chrysotile)	New Astronomy of Transport of T	★	Random Area #6 (Private office to southeast) Partition

PBA-MV-17-121212-7	1,000 (1 Chrysotile)		T THE STATE OF THE	Random Area #7 (Private office to northeast) Carpet
PBA-MV-17-121212-8	< 1,000 (non detected)	please ere sals (I) 2	S S S S S S S S S S S S S S S S S S S	Random Area #8 (Conference room to northwest) Chair
PBA-MV-17-121212-9	4,100 (4 Chrysotile)	Charles Fre etter 2 - 9	9 *	Random Area #9 (Open office to south) Partition

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

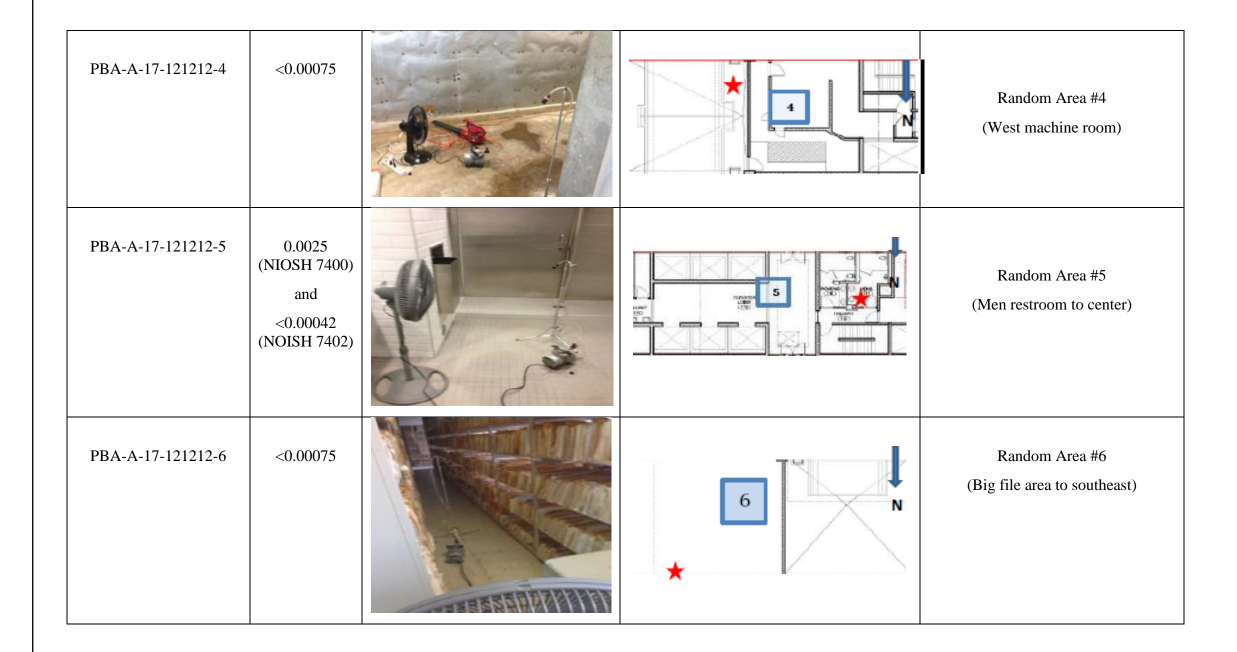
Air Conditioning (A/C) Returns and Supply Wipe Dust Samples

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-17-121212-R1	< 1,000 (non detected)	Refurn		A/C return (Common office to north)
PBA-W-17-121212-R2	< 1,000 (non detected)	THE RESTRICT	TO THE PARTY OF TH	A/C return (Private office to northeast)
PBA-W-17-121212-S1	1,000 (1 Chrysotile)	h/Min	Continue of the continue of th	A/C supply (Open office to northeast)

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Air Samples Data*

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A-17-121212-1	0.00075		1 N	Random Area #1 (Big files area to southwest)
PBA-A-17-121212-2	<0.00094			Random Area #2 (Private office to north)
PBA-A-17-121212-3	<0.00075		3 3	Random Area #3 (East machine room)



^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

Area: Level 16th San Juan, Puerto Rico | PERMAN) Asbestos Removal Response Action Minillas Complex North Tower 1/2/2013 LABOR HELPTONE 6 PRODUME INE BRING HOW

Non-porous Surfaces Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-16-121812-1	<1,000 (non detected)	1980 W-10-12-12-13		Random Area #1 (Cubicle office to south) Elevated cabinet
PBA-W-16-121812-2	<1,000 (non detected)		2	Random Area #2 (Open office to west) Elevated cabinet
PBA-W-16-121812-3	<1,000 (non detected)			Random Area #3 (Private office to northeast)

PBA-W-16-121812-4	<1,000 (non detected)			Random Area #4 (Conference room to northwest) Small table
PBA-W-16-121812-5	1,000 (1 Chrysotile)		5	Random Area #5 (Center next to drinking water fountain) Floor
PBA-W-16-121812-6	<1,000 (non detected)	The grade of the state of the s		Random Area #6 (Private office to east) Desk

PBA-W-16-121812-7	<1,000 (non detected)	project and	7	Random Area #7 (Private office to southwest) Floor
PBA-W-16-121812-8	< 1,000 (non detected)		8	Random Area #8 (Private office with conference room to north) Shelf
PBA-W-16-121812-9	<1,000 (non detected)	60-2/6/27-41-10-1995		Random Area #9 (Private office to east) Shelf

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Porous Surfaces Microvac Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-MV-16-121812-1	<1,000 (non detected)	PA-144-16-121812-01		Random Area #1 (Cubicle office to south) Box
PBA-MV-16-121812-2	<1,000 (non detected)	PSG - AND TAN INSTITUTE OF	2	Random Area #2 (Cubicle office to west) Partition
PBA-MV-16-121812-3	<1,000 (non detected)	Stricture of the west.	3	Random Area #3 (Private office to northeast)

PBA-MV-16-1218127	<1,000 (non detected)		7 1	Random Area #7 (Private office to southwest) Chair
PBA-MV-16-121812-8	< 1,000 (non detected)	Piper set - Mar parties - CE		Random Area #8 (Open office to north) Box
PBA-MV-16-121812-9	<1,000 (non detected)			Random Area #9 (Private office to east) Chair

^{*}All wipe dust samples results were below the benchmark of $\leq 5,000 \text{ s/cm}^2$

Air Conditioning (A/C) Returns and Supply Wipe Dust Samples

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-16-121812-R1	< 1,000 (non detected)	FRANK IS FERRE ID.		A/C return (Lobby to west)
PBA-W-16-121812-R2	< 1,000 (non detected)			A/C return (Lobby to east)
PBA-W-16-121812-R3	< 1,000 (non detected)			A/C return (Offices to east)

< 1,000

PBA-W-16-121812-R4

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Air Samples Data*

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A-16-121812-1	0.00017	12.18.2012	N 	Random Area #1 (Private office to south)
PBA-A-16-121812-2	0.00081	A 718 2012	2	Random Area #2 (Private office to west)
PBA-A-16-121812-3	0.0014	12.18 2012	3	Random Area #3 (Private office with conference room to northeast)

PBA-A-16-12812-4	0.0025 (NIOSH 7400) and <0.0013 (NOISH 7402)		4	Random Area #4 (Private office to northwest)
PBA-A-16-121812-5	0.0019		5	Random Area #5 (Women restroom to center)
PBA-A-16-121812-6	0.00081	12 18 2012	6	Random Area #6 (Private office to southeast)

^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

Non-porous Surfaces Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-15-122812-1	<1,000 (non detected)	TOWN TO ARMY OF		Random Area #1 (Open office to east) Copier
PBA-W-15-122812-2	<1,000 (non detected)			Random Area #2 (Lobby to center) Floor
PBA-W-15-122812-3	<1,000 (non detected)	ZSA w. IC. Cetto S.3.	AARUM	Random Area #3 (Open office to northweast) Non-porous partition

PBA-W-15-122812-4	<1,000 (non detected)	784.4-15-122812-084	NAME OF THE PARTY	Random Area #4 (Private office to south) Cabinet
PBA-W-15-122812-5	<1,000 (non detected)	The state of the s	5	Random Area #5 (Private office to north) CPU tower
PBA-W-15-122812-6	<1,000 (non detected)	55-111111-55-111111-55-1111111-55-111111		Random Area #6 (Open office to northeast) Non-porous partition

PBA-W-15-122812-7	<1,000 (non detected)	The same of the sa	AND	Random Area #7 (Printer room to southwest) Printer
PBA-W-15-122812-8	< 1,000 (non detected)	THE C. MICH.	MINOR SAA	Random Area #8 (Conference room to east) Cabinet
PBA-W-15-122812-9	<1,000 (non detected)	To delivery to the second seco	MARKETETTE 9	Random Area #9 (Cubicle office to northweast) Desk

^{*}All wipe dust samples results were below the benchmark of $\leq 5,000 \text{ s/cm}^2$

Porous Surfaces Microvac Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-MV-15-122812-1	<1,000 (non detected)	18 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		Random Area #1 (Open office to south) Chair
PBA-MV-15-122812-2	<1,000 (non detected)			Random Area #2 (Reception area to north)* Chair * No porous surfaces were identified in RA 2.
PBA-MV-15-122812-3	<1,000 (non detected)		ACTION CHECKS OF THE CHECKS OF	Random Area #3 (Open office to northwest) Porous partition

PBA-MV-15-122812-7	<1,000 (non detected)		The second of th	Random Area #7 (Private office to southwest) Carpet
PBA-MV-15-122812-8	< 1,000 (non detected)		SALVER SEAL SEAL SEAL SEAL SEAL SEAL SEAL SEAL	Random Area #8 (Private office to east) Chair
PBA-MV-15-122812-9	<1,000 (non detected)	no honolometic of 5 000 g/am²	MATERIAL STATE OF THE PARTY OF	Random Area #9 (Open office to west) Carpet

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Air Conditioning (A/C) Returns and Supply Wipe Dust Samples

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-15-122812-R1	< 1,000 (non detected)	gad a francisco de California	MANUSCON OF SECULAR SE	A/C return (Conference room to east)
PBA-W-15-122812-R2	< 1,000 (non detected)			A/C return (Office to southeast)
PBA-W-15-122812-R3	< 1,000 (non detected)	Return	THE STATE OF THE PARTY OF THE P	A/C return (Offices to southwest)

PBA-W-15-122812-R4	< 1,000 (non detected)	5-122812-R4	MATRICE 9	A/C return (Lobby to west)
PBA-W-15-122812-S1	< 1,000 (non detected)		THE CHARLES OF THE CH	A/C supply (Hallway to south)

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

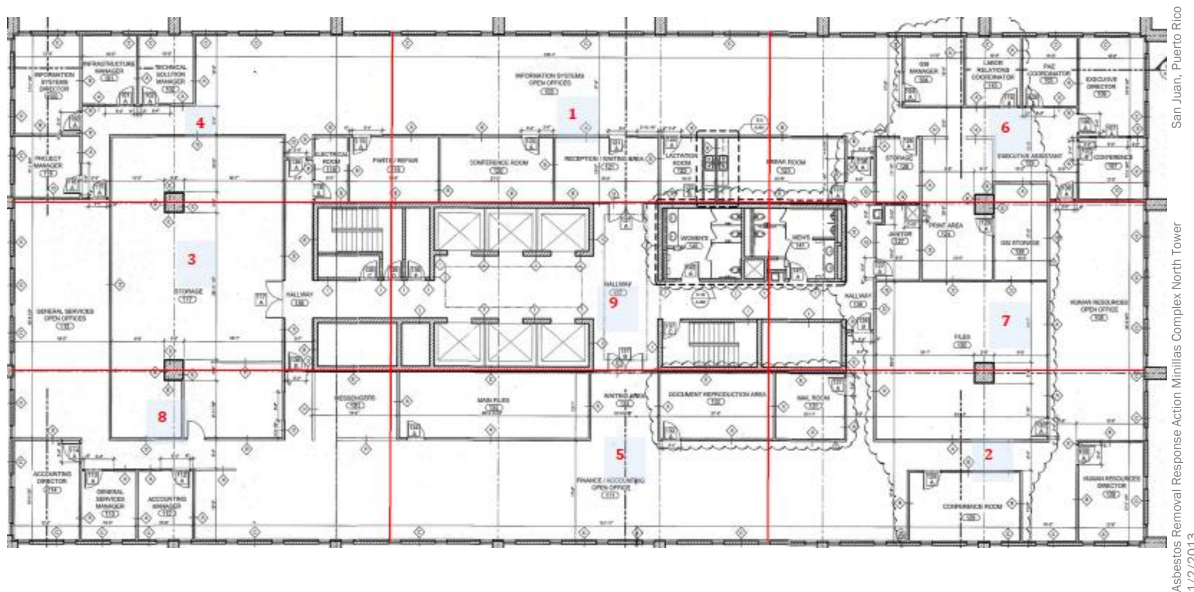
Air Samples Data*

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A-15-122812-1	0.00081			Random Area #1 (Private office to south)
PBA-A-15-122812-2	0.0012			Random Area #2 (Private office to west)
PBA-A-15-122812-3	0.0014		ACTION OF THE STATE OF THE STAT	Random Area #3 (Private office with conference room to northeast)

PBA-A-15-122812-4	<0.00073	4 Authorized and aut	Random Area #4 (Private office to northwest)
PBA-A-15-122812-5	0.0012	5 × × × × × × × × × × × × × × × × × × ×	Random Area #5 (Women restroom to center)
PBA-A-15-122812-6	0.00075	HENTINGS OF THE STREET	Random Area #6 (Private office to southeast)

^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

Area: Level 14th



$\underline{\textbf{Non-porous Surfaces Wipe Dust Samples Data}^*}$

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-14-010413-1	<1,000 (non detected)	At Course of the	DOME THE PROPERTY OF THE PROPE	Random Area #1 (Cubicle office to north) Desk
PBA-W-14-010413-2	2,100 (2 Chrysotile)		CONTROL TOOL OF THE CONTRO	Random Area #2 (Mailroom to southeast) Copier
PBA-W-14-010413-3	<1,000 (non detected)	\$(0-17,1000-91-17) VISS	SCHOOL GENERAL SECONOCIO CONTROL SECONOCIO CONTR	Random Area #3 (Cubicle office to west) Non-porous partition

PBA-W-14-010413-4	<1,000 (non detected)		MORNING OF THE PARTY OF THE PAR	Random Area #4 (Electrical room to northwest) Floor
PBA-W-14-010413-5	<1,000 (non detected)	At the state of th	Section and Company Co	Random Area #5 (Open office to south) Desk
PBA-W-14-010413-6	<1,000 (non detected)		TO THE PARTY OF TH	Random Area #6 (Private office to northeast) Keyboard base

PBA-W-14-010413-7	2,100 (2 Chrysotile)	7	Random Area #7 (Men restroom to east) Floor
PBA-W-14-010413-8	< 1,000 (non detected)	 B COLUMN	
PBA-W-14-010413-9	1,000 (1 Chrysotile)		Random Area #9 (Women restroom to center) Vanity top

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Porous Surfaces Microvac Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-MV-14-010413-1	<1,000 (non detected)		Man Community France (A) RECEPTION HARD MEAN (A) LIGHT MEAN (A) LI	Random Area #1 (Open cubicle to north) Carpet
PBA-MV-14-010413-2	<1,000 (non detected)			Random Area #2 (Files room to southeast) Chair
PBA-MV-14-010413-3	<1,000 (non detected)	Wilderstein der in 455	STOROGE STOROG	Random Area #3 (Open cubicle to west) Chair

PBA-MV-14-010413-7	<1,000 (non detected)	THE PRINT AND TH	Random Area #7 (Open cubicle to east) Partition
PBA-MV-14-010413-8	< 1,000 (non detected)	B B B B B B B B B B B B B B B B B B B	Random Area #8 (Open cubicle to east) Partition
PBA-MV-14-010413-9	<1,000 (non detected)		Random Area #9 (Reception to south) Carpet: no porous surfaces were identified in RA 9

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Air Conditioning (A/C) Returns and Supply Wipe Dust Samples

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-14-010413-R1	2,100 (2 Chrysotile)		GINERIA GENECISI OPEN GINCISI O	A/C return (Lobby to west)
PBA-W-14-010413-R2	< 1,000 (non detected)			A/C return (Lobby to east)
PBA-W-14-010413-R3	< 1,000 (non detected)		SANCTON AND CONTRACT SERVICE TO AND CONTRACT SERVICE SERVICE TO AND CONTRACT SERVICE S	A/C return (Offices to east)

PBA-W-14-010413-R4	< 1,000 (non detected)	B S S S S S S S S S S S S S S S S S S S	A/C return (Offices to west)
PBA-W-14-010413-S1	< 1,000 (non detected)	B COCAL TIEST COCA	A/C supply (Office to west)

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

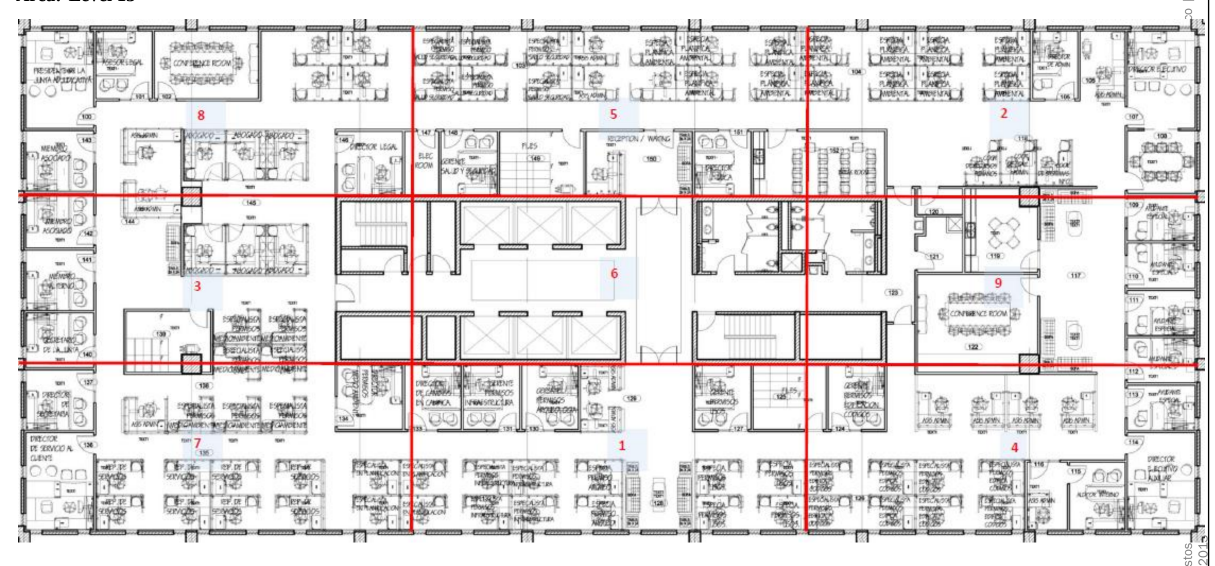
Air Samples Data*

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A-14-010413-1	0.0032 by NIOSH 7400 And <0.00064 by NIOSH 7402 (no asbestos fibers)	DOLL	NOTES OFFICE AND ADDRESS OF THE PARTY OF THE	Random Area #1 (Conference room to north)
PBA-A-14-010413-2	0.0020 by NIOSH 7400 And <0.00025 by NIOSH 7402 (no asbestos fibers)		Description of the second seco	Random Area #2 (Private office to southeast)
PBA-A-14-010413-3	0.00082		3 A STUDION OF THE STATE OF THE	Random Area #3 (Storage to west)

PBA-A-14-010413-4	<0.00075		Random Area #4 (Private office to northwest)
PBA-A-14-010413-5	<0.00074	Sent tred year. Sent t	Random Area #5 (Files room to south)
PBA-A-14-010413-6	0.0013	THE PROPERTY OF THE PROPERTY O	Random Area #6 (Conference to east)

^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

Area: Level 13th



$\underline{\textbf{Non-porous Surfaces Wipe Dust Samples Data}^*}$

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-13-021413-1	<990 (non detected)	E-E-Martin State of the		Random Area #1 (Reception to south) Desk
PBA-W-13-021413-2	<990 (non detected)	2nd attempt		Random Area #2 (Open cubicles to northeast) Cabinet
PBA-W-13-021413-3	<990 (non detected)	Johns P. D.	The state of the s	Random Area #3 (Open cubicle office to west) Copier

PBA-W-13-021413-4	<990 (non detected)	Townson attents	Random Area #4 (Private office to southeast) Elevated Cabinet
PBA-W-13-021413-5	<990 (non detected)	754 4-0-12417-55	Random Area #5 (Open cubicle offices to north) Desk
PBA-W-13-021413-6	990 (1 Chrysotile)		Random Area #6 (Women restroom to center) Floor

PBA-W-13-021413-7	<990 (non detected)	The first own or a second or a		Random Area #7 (Open cubicle office to southwest) Non-porous chair
PBA-W-13-021413-8	<990 (non detected)	THE STATE OF	B To Constant S S	Random Area #8 (Open cubicle to northwest) Keyboard base
PBA-W-13-021413-9	<990 (non detected)	And the second s	Special control of the control of th	Random Area #9 (Hallway to east) Floor

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Porous Surfaces Microvac Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-MV-13-021413-1	<1,000 (non detected)	786.MV-19-821473-1		Random Area #1 (Private office to south) Chair
PBA-MV-13-021413-2	<1,000 (non detected)			Random Area #2 (Hallway to northeast) Carpet
PBA-MV-13-021413-3	<1,000 (non detected)	PAC-HV-10-52/1/3 - 3 PAC-HV-10-52/1/3 - 3		Random Area #3 (Waiting area to west) Carpet

PBA-MV-13-021413-4	<1,000 (non detected)		Random Area #4 (Private office to southeast) Chair
PBA-MV-13-021413-5	<1,000 (non detected)	To the first the	Random Area #5 (Open office to north) Chair
PBA-MV-13-021413-6	<1,000 (non detected)	B. E. Sp. O. Sp. Market	Random Area #6 (Reception at RA#5 to north) Chair: no porous area surfaces were identified in RA#6

PBA-MV-13-021413-7	<1,000 (non detected)	784-44-0-521413-7		Random Area #7 (Private office to northwest) Sofa
PBA-MV-13-021413-8	< 1,000 (non detected)	FBA-ITV 0-661418 - 8		Random Area #8 (Private office to northwest) Carpet
PBA-MV-13-021413-9	<1,000 (non detected)		Stephenson D. C.	Random Area #9 (Waiting to east) Carpet

^{*}All wipe dust samples results were below the benchmark of ≤ 5,000 s/cm²

Air Conditioning (A/C) Returns and Supply Wipe Dust Samples

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-13-021413-R1	< 990 (non detected)	tamath bus		A/C return (Lobby to east)
PBA-W-13-021413-R2	< 990 (non detected)	2 nd att at		A/C return (Lobby to west)
PBA-W-13-021413-R3	< 990 (non detected)	2nd attempt		A/C return (Offices to southeast)

PBA-W-13-021413-R4	< 990 (non detected)	2nd attempt	A/C return (Offices to west)
PBA-W-13-021413-S1	< 990 (non detected)		A/C supply (Open cubicle to southeast)

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Air Samples Data*

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A-13-021413-1	0.0012			Random Area #1 (Cubicle office to south)
PBA-A-13-021413-2	0.0026 by NIOSH 7400 and <0.0013 by NIOSH 7402			Random Area #2 (Private office to northeast)
PBA-A-13-021413-3	0.0011			Random Area #3 (Private office to west)

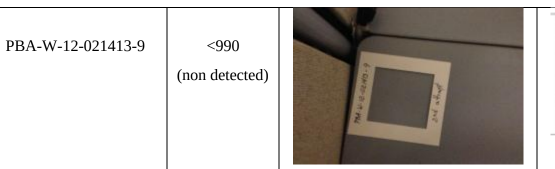
PBA-A-13-021413-4	<0.00078		Random Area #4 (Open office to northwest)
PBA-A-13-021413-5	<0.0019		Random Area #5 (Private office to north)
PBA-A-13-021413-6	0.0034 by NIOSH 7400 and <0.00012 by NIOSH 7402		Random Area #6 (Women restroom to center)

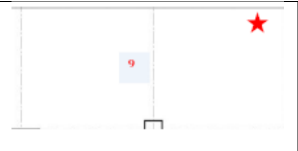
^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

$\underline{\textbf{Non-porous Surfaces Wipe Dust Samples Data}^*}$

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-12-021413-1	<990 (non detected)	Totalfinot	1 Putramic correction	Random Area #1 (Open cubicle to north) Elevated cabinet
PBA-W-12-021413-2	<990 (non detected)	NOT AVAILABLE	2 **	Random Area #2 (Open office to west) Elevated cabinet

PBA-W-12-021413-3	<990 (non detected)	784-5-12-02415-3	3 0 3	Random Area #3 (Open office to southeast) Copier
PBA-W-12-021413-4	<990 (non detected)		TO A STATE OF THE PARTY OF THE	Random Area #4 (Lobby to center) Floor
PBA-W-12-021413-5	<990 (non detected)	Parketter 5	SOL BOART	Random Area #5 (Conference to east) Cabinet





Random Area #9 (Open cubicle to northeast) Desk

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

$\underline{\textbf{Porous Surfaces Microvac Wipe Dust Samples Data}^*}$

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-MV-12-021513-1	<1,000 (non detected)	Fear-Poly etc.	1 A	Random Area #1 (Open cubicle to north) Partition
PBA-MV-12-021513-2	<1,000 (non detected)	2nd attent	2	Random Area #2 (Waiting area to west) Chair
PBA-MV-12-021513-3	<1,000 (non detected)	de la la del	3 0 8 3	Random Area #3 (Break room to southeast) Chair

PBA-MV-12-021513-4	<1,000 (non detected)	P24-MV-12-031413-4		Random Area #4 (Reception at RA #8 to south) Sofa: no porous surfaces were identified in RA #4
PBA-MV-12-021513-5	<1,000 (non detected)	THE MAN AS A STORY OF THE STORY	MICH SOME	Random Area #5 (Private office to west) Carpet
PBA-MV-12-021513-6	<1,000 (non detected)	784. MV-12-52418-6	6	Random Area #6 (Private office to southwest) Chair

PBA-MV-12-021513-7	<1,000 (non detected)	724-14-12-121113-7 22d strayt	7	Random Area #7 (Private office to northwest) Chair
PBA-MV-12-021513-8	< 1,000 (non detected)	PRIMITE OF GRANT - 8		Random Area #8 (Conference room to south) Carpet
PBA-MV-12-021513-9	<1,000 (non detected)	Pat All Stands of	9	Random Area #9 (Open cubicle to northeast) Carpet

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Air Conditioning (A/C) Returns and Supply Wipe Dust Samples Picture Sample Location

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-12-021413-R1	< 990 (non detected)	2nd attempt	MOTO TOUR	A/C return (Lobby to east)
PBA-W-12-021413-R2	< 990 (non detected)	2 mg attempt	6 6 8	A/C return (Offices to east)
PBA-W-12-021413-R3	< 990 (non detected)	and attempt	2	A/C return (Lobby to west)

PBA-W-12-021413-R4	< 990 (non detected)	PBA-W-E-DEMIS-RY	6	A/C return (Offices to west)
PBA-W-12-021413-S1	< 990 (non detected)	784-1J-12-021413	7	A/C supply (Open cubicle to northwest)

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

$\underline{\textbf{Air Samples Data}^*}$

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A-12-021413-1	<0.00065		1 *** Parametersons	Random Area #1 (Break room to north)
PBA-A-12-021413-2	<0.00066		2	Random Area #2 (Waiting area to west)
PBA-A-12-021413-3	<0.000069		★	Random Area #3 (Storage to southeast)

PBA-A-12-021413-7	<0.00065	7	Random Area #7 (Private office to northwest)
PBA-A-12-021413-8	0.00081		Random Area #8 (Hallway to south)
PBA-A-12-021413-9	0.00069	9	Random Area #9 (Open cubicle to northeast)

^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

Area: Level 11th



$\underline{\textbf{Non-porous Surfaces Wipe Dust Samples Data}^*}$

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-11-020113-1	<1,000 (non detected)	980-2-11-02013-1 204-08449	ARTS CORPORATION ARTS CORPORA	Random Area #1 (Private office to north) Desk
PBA-W-11-020113-2	<1,000 (non detected)	PBA-W-11-020113-2	AND THE PARTY OF T	Random Area #2 (Cubicle office to southeast) Cabinet
PBA-W-11-020113-3	<1,000 (non detected)			Random Area #3 (Private office to west) Floor

PBA-W-11-020113-7	<1,000 (non detected)	243 attempt		Random Area #7 (Open office to southwest) Cabinet
PBA-W-11-020113-8	<1,000 (non detected)		AEP HUMAN RESOURCES BACKUMAN BACKUMAN BACKUMAN	Random Area #8 (Open cubicle to south) Floor
PBA-W-11-020113-9	<1,000 (non detected)	a banchmark of 5 000 g/am²	AND THE STORAGE STORAG	Random Area #9 (Men restroom to east) Sink

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

$\underline{\textbf{Porous Surfaces Microvac Wipe Dust Samples Data}^*}$

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-MV-11-020113-1	<1,000 (non detected)	PIST WE HELDE 17-07	ARTS CORPORATION AN GENOVICE CO. DO. DO. DO. DO. DO. DO. DO. DO. DO. D	Random Area #1 (Reception to north) Chair
PBA-MV-11-020113-2	<1,000 (non detected)	por we work of tempt		Random Area #2 (Storage to southeast) Chair
PBA-MV-11-020113-3	<1,000 (non detected)	P ED. MY 11-020 117-07 and atknownt	THE STATE OF THE S	Random Area #3 (Open cubicle to west) Partition

PBA-MV-11-020113-4	<1,000 (non detected)	Principle of the policy of the	ARTS CORPORATION WANTER ROOM POOR ASSESSMENT OF THE POOR ASSESSMENT	Random Area #4 (Reception at RA #1 to north) Pillow: no porous surfaces were identified in RA #4
PBA-MV-11-020113-5	<1,000 (non detected)	Pith po Masoy or		Random Area #5 (Private office to northwest) Chair
PBA-MV-11-020113-6	<1,000 (non detected)	PSF No INACIT-06	DISCON DISCONDING CHICAGO CON CONTRACTOR CONCORDING CON	Random Area #6 (Server room to northeast) Partition

PBA-MV-11-020113-7	<1,000 (non detected)	PER-PR According	TAIN TO SOLUTION OF THE SOLUTI	Random Area #7 (Open office to southwest) Partition
PBA-MV-11-020113-8	< 1,000 (non detected)	Participal of the Section of the Sec	AEP HUMAN RESOURCES DIRECTOR BECOMMEN	Random Area #8 (Private office to south) Chair
PBA-MV-11-020113-9	<1,000 (non detected)	906 ft. 184. [840] 5.09	MOAN MATERIAL STORY OF THE STOR	Random Area #9 (Open cubicle to east) Chair

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Air Conditioning (A/C) Returns and Supply Wipe Dust Samples

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-11-020113-R1	<1,000 (non detected)	200 and dempt	AEP HUMAN RESOURCES DRIGTON BECKERNER PAGE P	A/C return (Offices to east)
PBA-W-11-020113-R2	<1,000 (non detected)	3 m athors	SCHOOL AND SO SEE	A/C return (Offices to west)
PBA-W-11-020113-R3	<1,000 (non detected)	2nd attempt	# AMANON LIMIT 4	A/C return (Lobby to west)

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

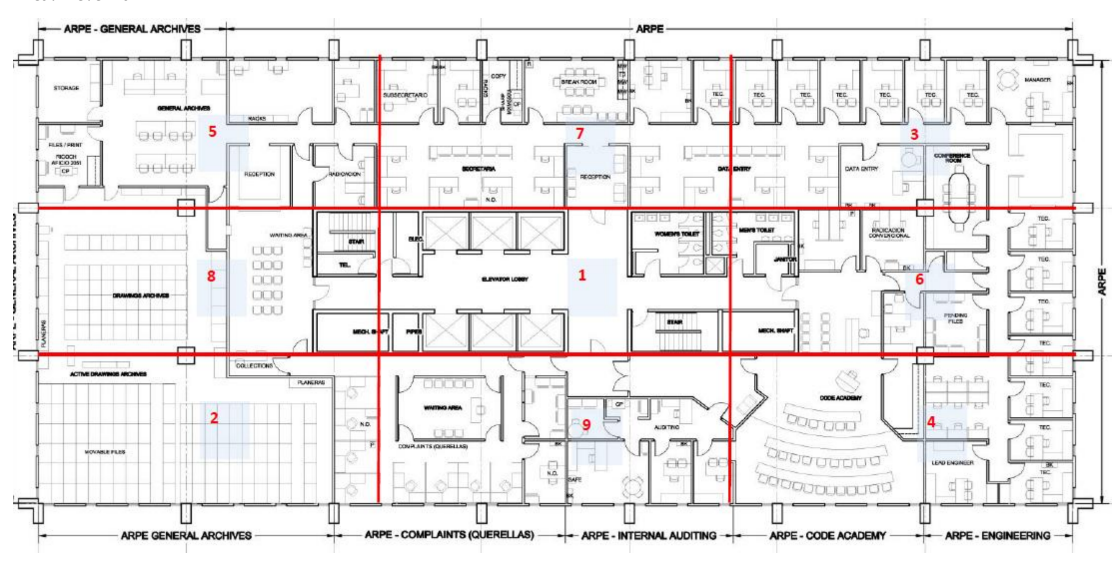
$\underline{\textbf{Air Samples Data}^*}$

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A-11-020113-1	<0.00074		ARTS CORPORATION ARTS CORPORA	Random Area #1 (Private office to north)
PBA-A-11-020113-2	<0.00074		CONTRACTOR AND	Random Area #2 (Storage to southeast)
PBA-A-11-020113-3	<0.000075			Random Area #3 (Hallway to west)

PBA-A-11-020113-7	<0.00088	NOT AVAILABLE	7. To the second	Random Area #7 (Private office to southwest)
PBA-A-11-020113-8	<0.00075		AEP HUMAN RESOURCES STORY BECKINSES RECKINSES RECKINSES	Random Area #8 (Open cubicle to south)
PBA-A-11-020113-9	<0.00074		MARKET STATE	Random Area #9 (Open storage to east)

^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

Area: Level 10th



$\underline{\textbf{Non-porous Surfaces Wipe Dust Samples Data}^*}$

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-10-021113-1	<1,000 (non detected)	1		Random Area #1 (Lobby to center) Floor
PBA-W-10-021113-2	<1,000 (non detected)		ACTIVE CHAMBLES TO SELECTION OF THE PROPERTY O	Random Area #2 (Movable files room to southwest) Cabinet
PBA-W-10-021113-3	<1,000 (non detected)	100-01-0-10 013-01	100 100 100 100 100 100 100 100 100 100	Random Area #3 (Data entry room to northeast) Elevated cabinet

PBA-W-10-021113-7	<1,000 (non detected)	P81-W-10-021113 -07		Random Area #7 (Open office to north) Copier
PBA-W-10-021113-8	<1,000 (non detected)		8 000 m. /	Random Area #8 (Waiting area to west) Floor
PBA-W-10-021113-9	1,000 (1 Chrysotile)	na hanchmark of < 5,000 s/cm²		Random Area #9 (Hallway to south) Floor

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

$\underline{\textbf{Porous Surfaces Microvac Wipe Dust Samples Data}^*}$

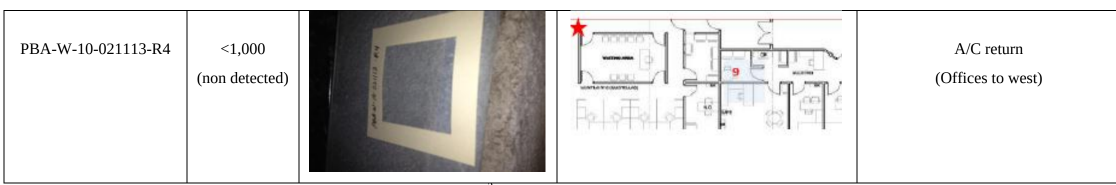
Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-MV-10-021113-1	<1,000 (non detected)	PER-MY-10-32H/3-01		Random Area #1 (Open office at RA #9 to south) Partition: no porous surfaces were identified in RA #1
PBA-MV-10-021113-2	<1,000 (non detected)		ACTIVE CHAMBIERO PERS	Random Area #2 (Open area to southwest) Chair
PBA-MV-10-021113-3	<1,000 (non detected)	PSA-MV-II-SUITE-III	3 3 100 100 100 100 100 100 100 100 100 100	Random Area #3 (Data entry room to northeast) Partition

PBA-MV-10-021113-4	<1,000 (non detected)			Random Area #4 (Code academy to southeast) Carpet
PBA-MV-10-021113-5	<1,000 (non detected)	75.419-19-19-19-19-19-19-19-19-19-19-19-19-	MONTH MADE NAME OF THE PROPERTY OF THE PROPERT	Random Area #5 (Reception area to northwest) Chair
PBA-MV-10-021113-6	<1,000 (non detected)			Random Area #6 (Private office to east) Chair

PBA-MV-10-021113-7	<1,000 (non detected)	PISA - 10-1-10 - 014-11-12-11-12-11-12-11-12-11-11-11-11-11-		Chair
PBA-MV-10-021113-8	< 1,000 (non detected)		8 000 m.	Random Area #8 (Archive room to the west) Cardboard box
PBA-MV-10-021113-9	<1,000 (non detected)	PRA-405-17-00-1839-0-9	SUPPLANTAGE AND THE SECOND SEC	Random Area #9 (Open office to south) Partition

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-10-021113-R1	<1,000 (non detected)	P8A-W-10-02.1113-A1		A/C return (Lobby to west)
PBA-W-10-021113-R2	<1,000 (non detected)	PRA-W-10-021113-R2		A/C return (Lobby to east)
PBA-W-10-021113-R3	<1,000 (non detected)	200000000000000000000000000000000000000		A/C return (Offices to east)



^{*}All wipe dust samples results were below the benchmark of $\leq 5,000 \text{ s/cm}^2$

$\underline{\textbf{Air Samples Data}^*}$

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A-10-021113-1	<0.00074			Random Area #1 (Women restroom to center)
PBA-A-10-021113-2	<0.00074		ACTIVE DAVIMED PLANTING PLANTING PLANTING ACTIVE DAVIMED PLANTING PLANTING	Random Area #2 (Movable files area to southwest)
PBA-A-10-021113-3	<0.000075		Section 100 100 100 100 100 100 100 100 100 10	Random Area #3 (Private office to northeast)

PBA-A-10-021113-7	<0.00088		Random Area #7 (Reception area to north)
PBA-A-10-021113-8	<0.00075	8 000 m.	Random Area #8 (Drawing archive area to west)
PBA-A-10-021113-9	<0.00074		Random Area #9 (Private office to south)

^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

Non-porous Surfaces Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-9-021613-1	<1,000 (non detected)	Mark palate (1)	1	Random Area #1 (Open space to southeast) Floor
PBA-W-9-021613-2	<1,000 (non detected)	784 st 9- 026(3-02	2	Random Area #2 (Lobby to center) Floor
PBA-W-9-021613-3	1,000 (1 Chrysotile)	384 to 4-02423-03	3	Random Area #3 (Open space to northwest) Floor

PBA-W-9-021613-7	<1,000 (non detected)	THE WITH STATE STA	7	Random Area #7 (Open space to east) Copier
PBA-W-9-021613-8	<1,000 (non detected)	THE ST CONDICE	8 8 Authorit controlls (382)	Random Area #8 (Open space to south) Floor
PBA-W-9-021613-9	<1,000 (non detected)	The street of th	9	Random Area #9 (Open space to west) Floor

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

1/2/2013

Porous Surfaces Microvac Wipe Dust Samples Data

There were no porous surfaces in the Level 9th since the area was totally empty. Therefore, no samples were taken.

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-9-021163-R1	<1,000 (non detected)	2nd attempt	7	A/C return (Lobby to east)
PBA-W-9-021613-R2	<1,000 (non detected)	2nd attempt	8 RATIONAL CONTROLES (3K2)	A/C return (Open space southeast)
PBA-W-9-021613-R3	<1,000 (non detected)	and allegt	5	A/C return (Open space southwest)

PBA-W-9-021613-R4 <1,00 (non dete		9	A/C return (Lobby to west)
-----------------------------------	--	---	----------------------------

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

$\underline{\textbf{Air Samples Data}^*}$

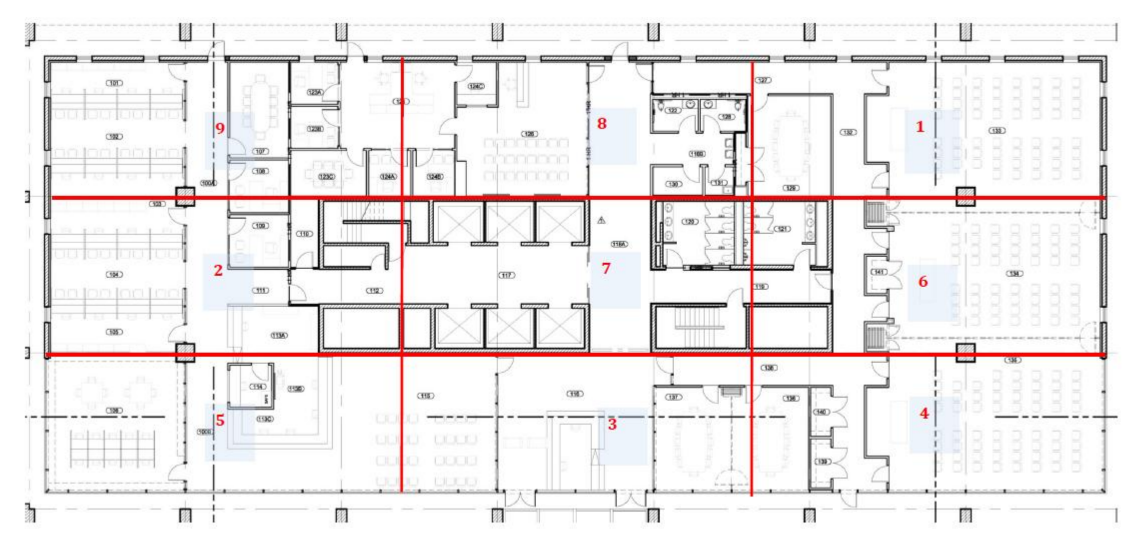
Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A-9-021613-1	<0.00075		N ★	Random Area #1 (Open space to southeast)
PBA-A-9-021613-2	<0.00075		2 CSEC STATE OF THE PROPERTY O	Random Area #2 (Lobby to center)
PBA-A-9-021613-3	<0.000074		3	Random Area #3 (Private office to northwest)

PBA-A-9-021613-7	<0.00074	7	Random Area #7 (Open space to east)
PBA-A-9-021613-8	<0.00075	## Afficies of Francis	Random Area #8 (Open space to south)
PBA-A-9-021613-9	<0.0017	9	Random Area #9 (Open space to west)

^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc



Area: Level P



Non-porous Surfaces Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-P-021913-1	<990 (non detected)	590-W-F-02/1/3-1		Random Area #1 (Conference room to northeast) Table
PBA-W-P-021913-2	990 (1 Chrysotile)	Main Royan-E	2 (90)	Random Area #2 (Hallway to west) Floor
PBA-W-P-021913-3	<990 (non detected)	PBR-Nr-A 62-71/2-3	3	Random Area #3 (Conference room to south) Speaker phone

PBA-W-P-021913-4	<990 (non detected)	PRA-W-F 0219 13-4		Random Area #4 (Closet to southeast) Shelf
PBA-W-P-021913-5	<990 (non detected)	266-w-A-021913-5	380 S S S S S S S S S S S S S S S S S S S	
PBA-W-P-021913-6	<990 (non detected)			Random Area #6 (Men restroom to east) Vanity

PBA-W-P-021913-7	990 (1 Chrysotile)	E-divinity	7	Random Area #7 (Lobby to center) Floor
PBA-W-P-021913-8	2,000 (2 Chrysotile)		8	Random Area #8 (Open office to north) Floor
PBA-W-P-021913-9	<990 (non detected)	a handmark of < 5,000 s/am²	9 0300 0300 0300 0300	Random Area #9 (Open cubicle to northwest) Window sill

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

$\underline{\textbf{Porous Surfaces Microvac Wipe Dust Samples Data}^*}$

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-MV-P-021913-1	<990 (non detected)	PBA-MV-52.1913-RA 1		Random Area #1 (Hearing room "A" to northeast) Carpet
PBA-MV- P-021913-2	<990 (non detected)	THE AN POLITICAL PARTY.	2 390 390 390	Random Area #2 (Private office to west) Carpet
PBA-MV- P-021913-3	<990 (non detected)	MA-METATE - RAS		Random Area #3 (Waiting area to south) Curtain

PBA-MV- P-021913-4	<990 (non detected)	NOT AVAILABLE		Random Area #4 (Hearing room "C" to southeast) Carpet
PBA-MV- P-021913-5	<990 (non detected)	PBA-MV-F-021913-RAS	300 S S S S S S S S S S S S S S S S S S	Random Area #5 (Reception area to southwest) Carpet
PBA-MV- P-021913-6	<990 (non detected)	PBA-MV-R021913-RAG		Random Area #6 (Storage area to northeast) Carpet

PBA-MV- P-021913-7	<990 (non detected)	FR. M. P. DZ. PIS-AM Z	7	Random Area #7 (Hallway to east (RA#6)) Carpet No porous surfaces were indetified in RA#7.
PBA-MV- P-021913-8	<990 (non detected)	The section of the se	8 0000000000000000000000000000000000000	Random Area #8 (Hallway to north) Carpet
PBA-MV- P-021913-9	<990 (non detected)	pa hanchmark of < 5,000 s/cm ²		Random Area #9 (Cubicle office to northwest) Chair

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W- P-021913-R1	<990 (non detected)	Dea-w-R. 021913-Almi		A/C return (Lobby to east)
PBA-W- P-021913-R2	<990 (non detected)	Return 2	2	A/C return (Lobby to west)
PBA-W- P-021913-S1	<990 (non detected)	Supply		A/C Supply (Hallway to east)

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Air Samples Data*

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A- P-021913-1	0.0013			Random Area #1 (Hearing room "A" to northeast)
PBA-A- P-021913-2	0.0014		2 000 000	Random Area #2 (Cubicle offices to west)
PBA-A- P-021913-3	0.0027 by NIOSH 7400 <0.00011 by NIOSH 7402			Random Area #3 (Reception areas to south)

PBA-A- P-021913-4	<0.00072		Random Area #4 (Hearing room "C" to southeast)
PBA-A- P-021913-5	0.0039 by NIOSH 7400 <0.00013 by NIOSH 7402	5 000	Random Area #5 (Waiting area to southwest)
PBA-A- P-021913-6	0.0016		Random Area #6 (Hallway to east)

PBA-A- P-021913-7	0.0028 by NIOSH 7400 <0.0014 by NIOSH 7402	7	Random Area #7 (Hallway to center)
PBA-A- P-021913-8	0.0095 by NIOSH 7400 <0.0019 by NIOSH 7402	8	Random Area #8 (DACO reception areas to north)
PBA-A- P-021913-9	0.0058 by NIOSH 7400 <0.00073 by NIOSH 7402		Random Area #9 (Conference room to northwest)

^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

Area: Level 2



$\underline{\textbf{Non-porous Surfaces Wipe Dust Samples Data}^*}$

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-2-022713-1	<990 (non detected)	1866 W-2-02 8873-01		Random Area #1 (Computer room to northeast) Cabinet
PBA-W-2-022713-2	<990 (non detected)	\$94. w-2-1937/3-02	2	Random Area #2 (Reception to south) Floor
PBA-W-2-022713-3	990 (1 Chrysotile)	1981-14-5-16-577(3-03	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Random Area #3 (Hallway to west) Floor

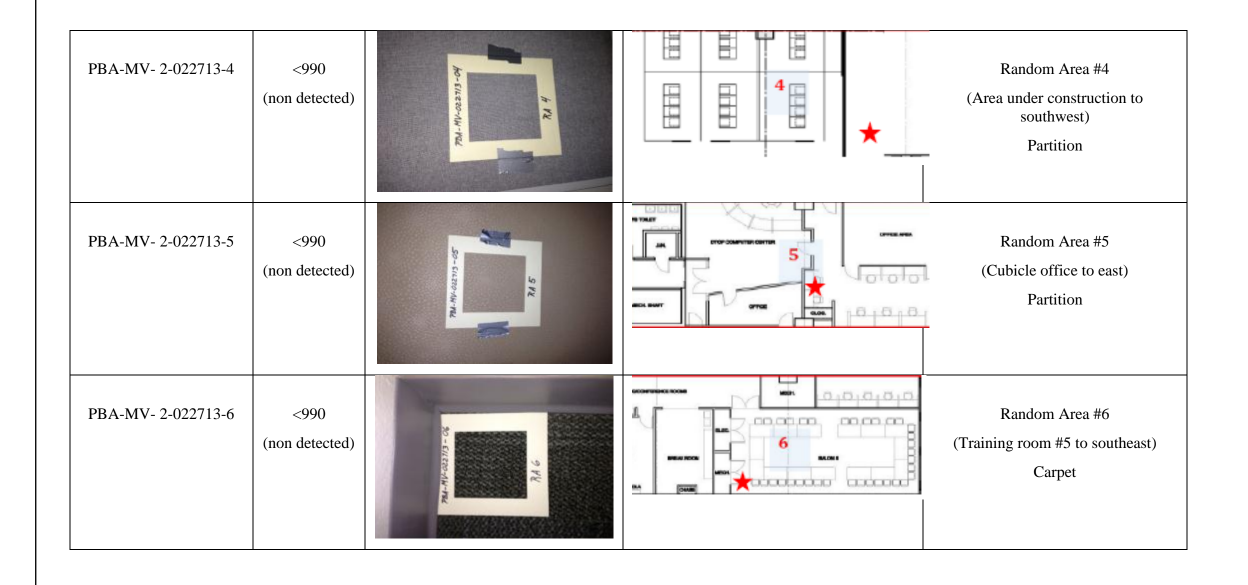
PBA-W-2-022713-4	<990 (non detected)	No or the state of		Random Area #4 (Data center to southwest) Floor
PBA-W-2-022713-5	<990 (non detected)	244.0-2.082377.CF	1700 SOMETHING CONTINUES STORY OF THE STORY	Random Area #5 (Hallway to east) Above of a small refrigerator
PBA-W-2-022713-6	<990 (non detected)	20 H (50 CO TO) 20 CO TO)	* 6	Random Area #6 (Training room to southeast) Counter

PBA-W-2-022713-7	990 (1 Chrysotile)	1986 A. D B. S.		Random Area #7 (Reception to north) Desk
PBA-W-2-022713-8	2,000 (2 Chrysotile)	7A-6	8	Random Area #8 (Area under construction to the northwest used as storage) Stocked hard ceiling tiles
PBA-W-2-022713-9	4,900 (5 Chrysotile)	b + 1		Random Area #9 (Lobby to center) Floor

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Porous Surfaces Microvac Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-MV-2-022713-1	<990 (non detected)	PBA-MV-032718-01		Random Area #1 (Storage to northeast) Carpet
PBA-MV- 2-022713-2	<990 (non detected)	PAR-MIN MESTING - FIZ.		Random Area #2 (Storage to south) Carpet
PBA-MV- 2-022713-3	<990 (non detected)	PBA-MV-022713-03 RA 3	3 1	Random Area #3 (Data center to east) Chair



PBA-MV- 2-022713-7	<990 (non detected)	784-MV-02273-07		Random Area #7 (Open office to north) Partition
PBA-MV- 2-022713-8	<990 (non detected)	RAS RAS	8	Random Area #8 (Area under construction to the northwest used as storage) Cardboard box cover
PBA-MV- 2-022713-9	<990 (non detected)	1 1 5 5 5 000 (2		Random Area #9 (Conference room at RA #7 to north) Chair No porous surfaces were identified in RA #9

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

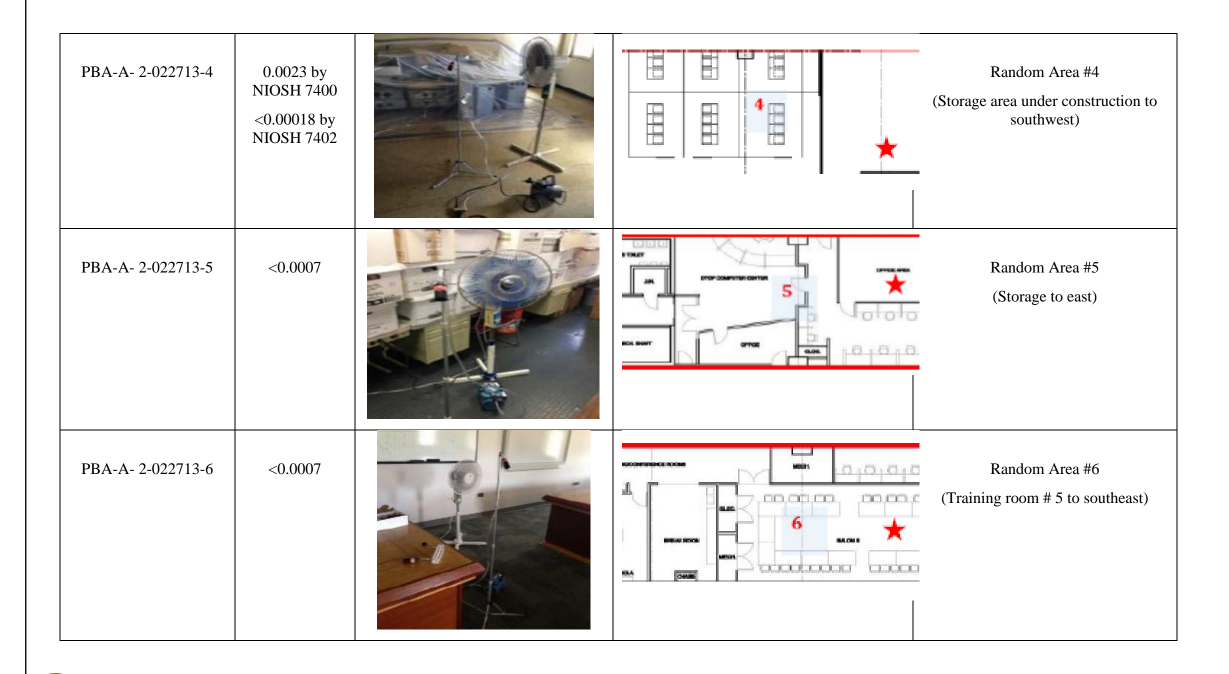
Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W- 2-022713-R1	<990 (non detected)	Return 1	1. TO SUMMER ST. S.	A/C return (Lobby to east)
PBA-W- 2-022713-R2	<990 (non detected)	868-20-2-0227 13-R3	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A/C return (Lobby to west)
PBA-W- 2-022713-R3	<990 (non detected)	Return 3	★	A/C Return (Area under construction to the northwest used as storage)

PBA-W- 2-022713-R4	<990 (non detected)	PAR-W-3-032813-A4		A/C return (Offices to southeast)
PBA-W- 2-022713-S1	<990 (non detected)	Supply	* 6 **********************************	A/C supply (Breakroom to southeast)

^{*}All wipe dust samples results were below the benchmark of $\leq 5,000 \text{ s/cm}^2$

Air Samples Data*

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A- 2-022713-1	0.0011		77. No.	Random Area #1 (Open office to northeast)
PBA-A- 2-022713-2	0.0014	3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Random Area #2 (Training room #1 to south)
PBA-A- 2-022713-3	<0.00074		3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Random Area #3 (Data center to west)



PBA-A- 2-022713-7	0.0011		Random Area #7 (Open office to north)
PBA-A- 2-022713-8	<0.00072		Random Area #8 (Data center to northwest)
PBA-A- 2-022713-9	0.0046 by NIOSH 7400 <0.001 by NIOSH 7402 (2 asbestos - tremolite fibers)		Random Area #9 (Women restroom to center)

^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

Area: Level 3



$\underline{\textbf{Non-porous Surfaces Wipe Dust Samples Data}^*}$

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-3-030213-1	<990 (non detected)	P. F. W. 3-100.3-1		Random Area #1 (Closed space to north) Plastic covered cardboard boxes
PBA-W-3-030213-2	<990 (non detected)	2-81-050-F-W- P-03-02-12-2		Random Area #2 (Closed space to east) Window frame
PBA-W-3-030213-3	990 (1 Chrysotile)	To account of the state of		Random Area #3 (Open area to southeast) Material in stock

PBA-W-3-030213-4	<990 (non detected)	A Margara and Association of the Control of the Con	Random Area #4 (Open area to northwest) Floor
PBA-W-3-030213-5	<990 (non detected)	# 303223.5	Random Area #5 (Open area to south) Window frame
PBA-W-3-030213-6	<990 (non detected)	9-Elsent-d-a-rai	Random Area #6 (Open area to east) Floor

PBA-W-3-030213-7	990 (1 Chrysotile)	4-510000 - 1 - 100		Random Area #7 (Closed space to southwest) Floor
PBA-W-3-030213-8	2,000 (2 Chrysotile)	T Company		Random Area #8 (Closed space to northeast) Floor
PBA-W-3-030213-9	4,900 (5 Chrysotile)	a handmark of < 5,000 g/am²	ELINOSIA LORRI 9	Random Area #9 (Women restroom to center) Floor

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Porous Surfaces Microvac Wipe Dust Samples Data

There were no porous surfaces in the Level 3rd since the area was totally empty. Therefore, no samples were taken.

Air Conditioning (A/C) Returns and Supply Wipe Dust Samples

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W3-030213-R1	<990 (non detected)	Return 1		A/C return (Lobby to west)
PBA-W- 3-030213-R2	<990 (non detected)	Return 2		A/C return (Office to southwest)
PBA-W- 3-030213-R3	<990 (non detected)	Return 3		A/C Return (Lobby to east)

PBA-W- 3-030213-R4	<990 (non detected)	Return 4	A/C return (Offices to southeast)
PBA-W- 3-030213-S1	<990 (non detected)	The same of the sa	A/C supply (Open area to east)

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Air Samples Data*

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A- 3-030213-1	0.0084 by NIOSH 7400 <0.00076 by NIOSH 7402 (No asbestos fibers)			Random Area #1 (Open area to north)
PBA-A- 3-030213-2	0.0012			Random Area #2 (Open area to west)
PBA-A- 3-030213-3	0.0033 by NIOSH 7400 <0.0033 by NIOSH 7402 (no asbestos fibers)			Random Area #3 (Open area to southeast)

PBA-A- 3-030213-4	0.0039 by NIOSH 7400 <0.002 by NIOSH 7402 (no asbestos fibers)		Random Area #4 (Open area to northwest)
PBA-A- 3-030213-5	0.0016		Random Area #5 (Open area to south)
PBA-A- 3-030213-6	0.0056 by NIOSH 7400 <0.00096 by NIOSH 7402 (no asbestos fibers)	CHARLES TO THE CONTROL OF THE CONTRO	Random Area #6 (Open area to east)

PBA-A- 3-030213-7	0.0035 by NIOSH 7400 <0.0018 by NIOSH 7402 (no asbestos fibers)		Random Area #7 (Closed space to northeast)
PBA-A- 3-030213-8	<0.00072	10 30 8 10 30 8 10 30 8	Random Area #8 (Hallway to southwest)
PBA-A-3-030213-9	0.0012 by NIOSH 7400 <0.003 by NIOSH 7402 (no asbestos fibers)	Since 9	Random Area #9 (Lobby to center)

^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

Area: Level 4



Non-porous Surfaces Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-4-031313-1	<990 (non detected)	PRAVE 0313/3-18.A I		Random Area #1 (Private office to north) Cabinet
PBA-W-4-031313-2	<990 (non detected)	AN 2 AN 2		Random Area #2 (Private office to southwest) Printer Machine
PBA-W-4-031313-3	<990 (non detected)	RA 3		Random Area #3 (Private office to east) Keyboard Base

PBA-W-4-031313-4	990 (1 Chrysotile)	P84-16-4-18-18-18-18-18-18-18-18-18-18-18-18-18-		Random Area #4 (Files room southeast) Cabinet
PBA-W-4-031313-5	<990 (non detected)	Species (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5	Random Area #5 (Salon C to west) Console
PBA-W-4-031313-6	<990 (non detected)	9 W		Random Area #6 (Files room northwest) Cabinet

PBA-W-4-031313-7	<990 (non detected)	RAW 7 RA 7	Random Area #7 (Private office to south) Floor
PBA-W-4-031313-8	<990 (non detected)	PAR: W. 4- 03(313-EA F	Random Area #8 (Computer room to northeast) CPU Tower
PBA-W-4-031313-9	<990 (non detected)	no honohmark of 5 000 g/cm²	Random Area #9 (Women's restroom to center) Floor

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Porous Surfaces Microvac Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-MV-4-031313-1	<990 (non detected)	Test-environ, six and		Random Area #1 (Reception to north) Chair
PBA-MV- 4-031313-2	<990 (non detected)	2-49 2-61212-0-1-14+186		Random Area #2 (Private office to southwest) Chair
PBA-MV- 4-031313-3	<990 (non detected)	78A: M4-41-03/513-E0 3		Random Area #3 (Open cubicles to east) Partition

PBA-MV- 4-031313-4	<990 (non detected)			Random Area #4 (Open cubicles to southeast) Partition
PBA-MV- 4-031313-5	990 (1 Chrysotile)		5	Random Area #5 (Salon A to west) Carpet
PBA-MV- 4-031313-6	<990 (non detected)	1864 44 (* 17-5)12 13 4-69 6		Random Area #6 (Break room to northwest) Carpet

PBA-MV- 4-031313-7	990 (1 Chrysotile)		7	Random Area #7 (Private office to south) Chair
PBA-MV- 4-031313-8	<990 (non detected)	The per-response contract of the per-response		Random Area #8 (Open cubicles to northeast) Partition
PBA-MV- 4-031313-9	<990 (non detected)	a have have also of < 5,000 s/am²		Random Area #9 (Open cubicles at RA #2 to southwest) Chair No porous surfaces were identified in RA #9

^{*}All wipe dust samples results were below the benchmark of $\leq 5,000 \text{ s/cm}^2$

Air Conditioning (A/C) Returns and Supply Wipe Dust Samples

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W- 4-031313-R1	<990 (non detected)	Return 1	Mantes South State	A/C return (Lobby to west)
PBA-W- 4-031313-R2	<990 (non detected)	Return 2		A/C return (Lobby to east)

PBA-W- 4-031313-R3	<990 (non detected)	Petura 3	A/C Return (Storage to south)
PBA-W- 4-031313-R4	<990 (non detected)	Return 4	A/C return (Offices to southwest)

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

$\underline{\textbf{Air Samples Data}^*}$

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A- 4-031313-1	0.0032 by NOISH 7400 <0.001 by NOISH 7402 (no asbestos fibers)			Random Area #1 (Private office to north)
PBA-A- 4-031313-2	0.0013			Random Area #2 (Break room to southwest)
PBA-A- 4-031313-3	0.00074		3 D S D S D S D S D S D S D S D S D S D	Random Area #3 (Files room to east)

PBA-A- 4-031313-4	<0.0007		Random Area #4 (Private office to southeast)
PBA-A- 4-031313-5	0.0012	S SOCCO SOCC	Random Area #5 (Salon A to west)
PBA-A- 4-031313-6	0.0014		Random Area #6 (Private office to northwest)

PBA-A- 4-031313-7	<0.00062		Random Area #7 (Private office to south)
PBA-A- 4-031313-8	<0.00067		Random Area #8 (Private office to northeast)
PBA-A- 4-031313-9	0.0034 by NIOSH 7400 0.002 by NIOSH 7402 (6 asbestos - armosite fibers)		Random Area #9 (Lobby to center)

^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

Area: Level 5



Non-porous Surfaces Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-5-031513-1	990 (1 Chrysotile)	PBA-W-5-0315/3-RA1		Random Area #1 (Private office to west) Desk
PBA-W-5-031513-2	<990 (non detected)	PBA-W-S-03IS I3-RA 2	⇔ 000000 00000 00000 000000 000000 000000	Random Area #2 (Open office to south) Floor
PBA-W-5-031513-3	4,990 (5 Chrysotile)	PRI N. S. AMETE - AM 3	3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Random Area #3 (Open office to south) Floor

PBA-W-5-031513-4	990 (1 Chrysotile)	PRA-W-S-BWEIR-ARY		Random Area #4 (Library to north) Cabinet
PBA-W-5-031513-5	<990 (non detected)	14.5 14.5 14.5	5	Random Area #5 (Women restroom to center) Mirror frame
PBA-W-5-031513-6	<990 (non detected)	100 00 00 00 00 00 00 00 00 00 00 00 00		Random Area #6 (Files room to northwest) Cabinet

PBA-W-5-031513-7	<990 (non detected)	# 42. # 5.2860-2-w-489	Random Area #7 (Private office to southeast) Vinyl Sofa
PBA-W-5-031513-8	<990 (non detected)	PA-W-S-CAME/3-ERS	Random Area #8 (Private office to east) Credenza
PBA-W-5-031513-9	<990 (non detected)	FAST OF STANSON AS A SIGNAL PARTY.	Random Area #9 (Files room to southwest) Floor

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

$\underline{\textbf{Porous Surfaces Microvac Wipe Dust Samples Data}^*}$

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-MV-5-031513-1	<990 (non detected)		MACHINE AND THE AND TH	Random Area #1 (Private office to west) Chair
PBA-MV- 5-031513-2	2,000 (2 Chrysotile)	Part - D'01571 - 64 2.	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Random Area #2 (Open area to south) Chair
PBA-MV- 5-031513-3	<990 (non detected)	SQA MAST-CASTED - EAS		Random Area #3 (Cubicle office to northeast) Chair

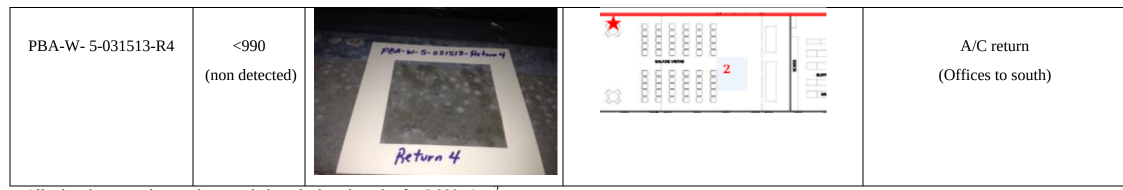
PBA-MV- 5-031513-4	<990 (non detected)		Random Area #4 (Cubicle office to north) Partition
PBA-MV- 5-031513-5	<990 (non detected)	PRA-MY-5-031513- RAC THE STATE WHAS RAS RAS RAS RAS RAS RAS RAS	Random Area #5 (Open office at RA #7 to southeast) Cardboard box No porous surfaces were identified in RA #5
PBA-MV- 5-031513-6	<990 (non detected)	A ALT STATE OF THE PARTY OF THE	Random Area #6 (Private office to northwest) Chair

PBA-MV- 5-031513-7	<990 (non detected)	PBA-MV-S-031513-RA7		Random Area #7 (Break room to southeast) Chair
PBA-MV- 5-031513-8	<990 (non detected)	POMMAT SAVED ARE	8	Random Area #8 (Cubicle office to east) Chair
PBA-MV- 5-031513-9	<990 (non detected)			Random Area #9 (Cubicle office to southwest) Chair

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Air Conditioning (A/C) Returns and Supply Wipe Dust Samples

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W- 5-031513-R1	<990 (non detected)	Return 1		A/C return (Lobby to west)
PBA-W- 5-031513-R2	<990 (non detected)	Return 2	8 8 8 A	A/C return (Lobby to east)
PBA-W- 5-031513-R3	<990 (non detected)	Return 3		A/C Return (Offices to southeast)



^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Air Samples Data*

Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A- 5-031513-1	0.0063 by NOISH 7400 <0.0009 by NOISH 7402 (no asbestos fibers)			Random Area #1 (Private office to west)
PBA-A- 5-031513-2	0.0016		□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Random Area #2 (Hearing room to south)
PBA-A- 5-031513-3	0.0026 by NOISH 7400 <0.001 by NOISH 7402 (1 amosite asbestos fiber)			Random Area #3 (Private office to northeast)

PBA-A- 5-031513-4	0.0042 by NOISH 7400 <0.001 by NOISH 7402 (3 amosite asbestos fiber)		Random Area #4 (Server room to southeast)
PBA-A- 5-031513-5	0.0034 by NOISH 7400 <0.00057 by NOISH 7402 (no asbestos fiber)	Supplied to the state of the st	Random Area #5 (Lobby to center)
PBA-A- 5-031513-6	0.0014		Random Area #6 (Secretary office to northeast)

PBA-A- 5-031513-7	<0.00071		Random Area #7 (Private office to southeast)
PBA-A- 5-031513-8	<0.0007	8 8 8 A	Random Area #8 (Open offices to southeast)
PBA-A- 5-031513-9	0.0047 by NIOSH 7400 0.001 by NIOSH 7402 (2 armosite asbestos fibers)		Random Area #9 (Copy room to southwest)

^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

Area: Level 6



Non-porous Surfaces Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-6-032313-1	<990 (non detected)	AND I		Random Area #1 (Water fountain to center) Top
PBA-W-6-032313-2	<990 (non detected)	298		Random Area #2 (Open space to southwest) Floor
PBA-W-6-032313-3	<990 (non detected)	E WY		Random Area #3 (Hallway to northeast) Floor

PBA-W-6-032313-4	<990 (non detected)	PER-WS-OLISIO AT		Random Area #4 (Private office to north) Window glass
PBA-W-6-032313-5	<990 (non detected)	Appendix dots	5 1 1 *	Random Area #5 (Storage to east) Cabinet
PBA-W-6-032313-6	<990 (non detected)	Ph. W. 6-032313- Ch 6	6	Random Area #6 (Open space to west) Floor
PBA-W-6-032313-7	<990 (non detected)	Phint County-At 7		Random Area #7 (Open space to northwest) Desk

PBA-W-6-032313-8	<990 (non detected)	PBA-W-6-032318-RA &	Random Area #8 (Private office to southeast) Desk
PBA-W-6-032313-9	<990 (non detected)	6 49	Random Area #9 (Files room to south) Cabinet

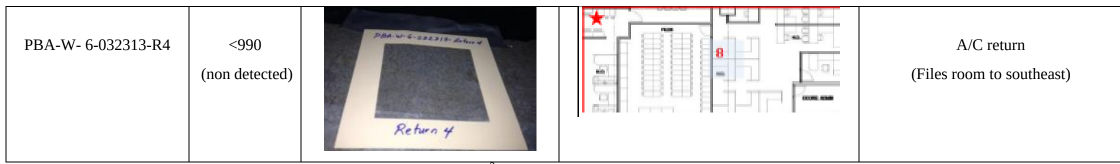
^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Porous Surfaces Microvac Wipe Dust Samples Data

There were no porous surfaces in the Level 6th since the area was totally empty. Therefore, no samples were taken.

Air Conditioning (A/C) Returns and Supply Wipe Dust Samples

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W- 6-032313-R1	<990 (non detected)	Return 1	5 1 10	A/C return (Lobby to east)
PBA-W- 6-032313-R2	<990 (non detected)	PAN-Wide OSERIA-GAMEZ	6	A/C return (Lobby to west)
PBA-W- 6-032313-R3	<990 (non detected)	PARWE-032313- Robin 3 Return 3		A/C Return (Offices to southwest)



^{*}All wipe dust samples results were below the benchmark of $\leq 5,000 \text{ s/cm}^2$

Air Samples Data*

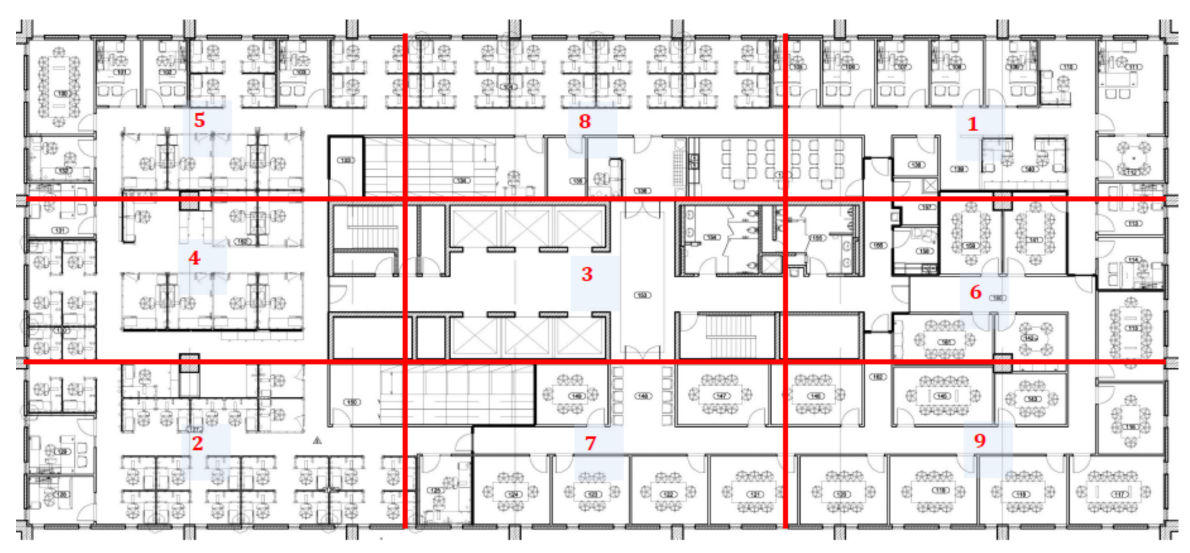
Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A- 6-032313-1	0.0011			Random Area #1 (Women restroom to center)
PBA-A- 6-032313-2	<0.00072			Random Area #2 (Private office to southwest)
PBA-A- 6-032313-3	<0.00074			Random Area #3 (Private office to northeast)

PBA-A- 6-032313-4	<0.00074		Random Area #4 (Reception to north)
PBA-A- 6-032313-5	0.0012	5 1 * 30	Random Area #5 (Hallway to east)
PBA-A- 6-032313-6	<0.00073	5000 ST 100 ST 1	Random Area #6 (Hallway to west)

PBA-A- 6-032313-7	<0.00074			Random Area #7 (Private office to northwest)
PBA-A- 6-032313-8	<0.00075		8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Random Area #8 (Files room to southeast)
PBA-A- 6-032313-9	<0.0007	hmark of < 0.002 f/ac		Random Area #9 (Former conference room to south)

^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

Area: Level 7



Non-porous Surfaces Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W-7-032513-1	2,000 (2 Chrysotile)	REA.W. 7-0225/3- EA /		Random Area #1 (Private office to northeast) Desk
PBA-W-7-032513-2	<990 (non detected)	Phor-2013113, ph. 2		Random Area #2 (Cubicle office to southwest) Table
PBA-W-7-032513-3	990 (1 Chrysotile)	PA 4 . 43 x 50 - 64 3	3	Random Area #3 (Hallway to center) Floor

PBA-W-7-032513-4	<990 (non detected)	A state of the sta	100 (100 (100 (100 (100 (100 (100 (100	Random Area #4 (Fire extinguisher box to northwest) Metal top
PBA-W-7-032513-5	<990 (non detected)	PA-W-T-BERTH-RAS		Random Area #5 (Private office to northwest) Mirror frame
PBA-W-7-032513-6	<990 (non detected)	3 44 A	6 mm 6 m	Random Area #6 (Private office to east) Elevated cabinet

PBA-W-7-032513-7	<990 (non detected)	PBA-4-7- 333513- RA #	7 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Random Area #7 (Private office to south) Keyboard base
PBA-W-7-032513-8	<990 (non detected)	The Principals And 2		Random Area #8 (Reception area to north) Small table
PBA-W-7-032513-9	<990 (non detected)	a han abmorth of 6 5 000 a/am²	Soldenska (Soldenska (Random Area #9 (Conference room to southeast) Table

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Porous Surfaces Microvac Wipe Dust Samples Data*

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-MV-7-032513-1	<990 (non detected)	FRA-MV-7-232213-Ra)		Random Area #1 (Conference room to northeast) Chair
PBA-MV- 7-032513-2	990 (1 Chrysotile)	FBA-NV-T-USELFIS-EM Z.		Random Area #2 (Private office to southwest) Chair
PBA-MV- 7-032513-3	<990 (non detected)	PAR-SAV-T-CALIFS - EAST	3 (Sept.)	Random Area #3 (Waiting area at RA #7 to south) Carpet No porous surfaces were identified in RA #3

PBA-MV- 7-032513-4	990 (1 Chrysotile)	FOR-LANT F-12251S-RAH	92 40 40 40 40 40 40 40 40 40 40 40 40 40	Random Area #4 (Open area to west) Carpet
PBA-MV- 7-032513-5	<990 (non detected)	S W		Random Area #5 (Private office to northwest) Chair
PBA-MV- 7-032513-6	<990 (non detected)	Fig Fig. 22 J. 3. A. 4. g. man for the state of the st		Random Area #6 (Hallway to east) Carpet

PBA-MV- 7-032513-7	<990 (non detected)	The state of the s	(日本) (日本)	Random Area #7 (Hallway to south) Carpet
PBA-MV- 7-032513-8	<990 (non detected)	AA Y		Random Area #8 (Hallway to north) Carpet
PBA-MV- 7-032513-9	<990 (non detected)	The state of the s	1000 10 日本の日本 1000 10 日本 1000 1000 10 日本 1000	Random Area #9 (Conference room to southeast) Carpet

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Air Conditioning (A/C) Returns and Supply Wipe Dust Samples

Sample Number	Results (s/cm ²)	Picture	Sample Location	Component
PBA-W- 7-032513-R1	<990 (non detected)	Return Reserve When		A/C return (Lobby to west)
PBA-W- 7-032513-R2	990 (1 Chrysotile)	Return 2		A/C return (Lobby to east)
PBA-W- 7-032513-R3	<990 (non detected)	Return 3	Company Comp	A/C Return (Conference room to southeast)

PBA-W- 7-032513-R4	<990 (non detected)	Porwa - Oreers Returned		A/C return (Storage to southwest)
PBA-W- 7-032513-S1	<990 (non detected)	Modern Care Comme	25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A/C Supply (Open area to west)

^{*}All wipe dust samples results were below the benchmark of \leq 5,000 s/cm²

Air Samples Data*

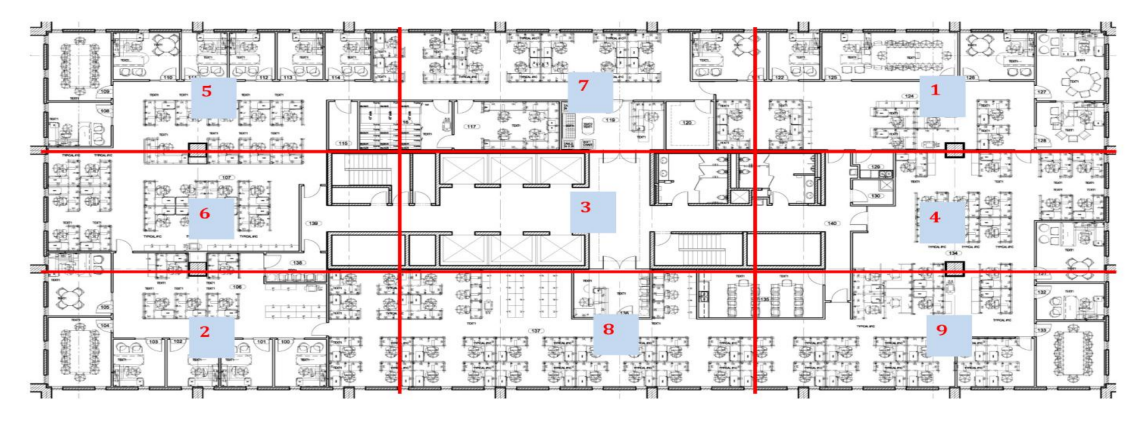
Sample Number	Results (f/cc)	Picture	Sample Location	Component
PBA-A- 5-7-032513-1	0.00074			Random Area #1 (Private office to northeast)
PBA-A- 7-032513-2	<0.0007			Random Area #2 (Private office to southwest)
PBA-A- 7-032513-3	<0.00067		3	Random Area #3 (Women restroom to center)

PBA-A- 7-032513-4	<0.00071		Random Area #4 (Private office to northwest)
PBA-A- 7-032513-5	<0.00072		Random Area #5 (Cubicle office to northwest)
PBA-A- 7-032513-6	<0.00069		Random Area #6 (Small conference to east)

PBA-A- 7-032513-7	<0.00066	7 	Random Area #7 (Conference room to south)
PBA-A- 7-032513-8	<0.00073		Random Area #8 (Files room to north)
PBA-A- 7-032513-9	<0.00069	1 日本 日本 日本 日本 日本 日本 日本 日	Random Area #9 (Hallway to southeast)

^{*}All air samples results were below the benchmark of ≤ 0.002 f/cc

Area: Level 8



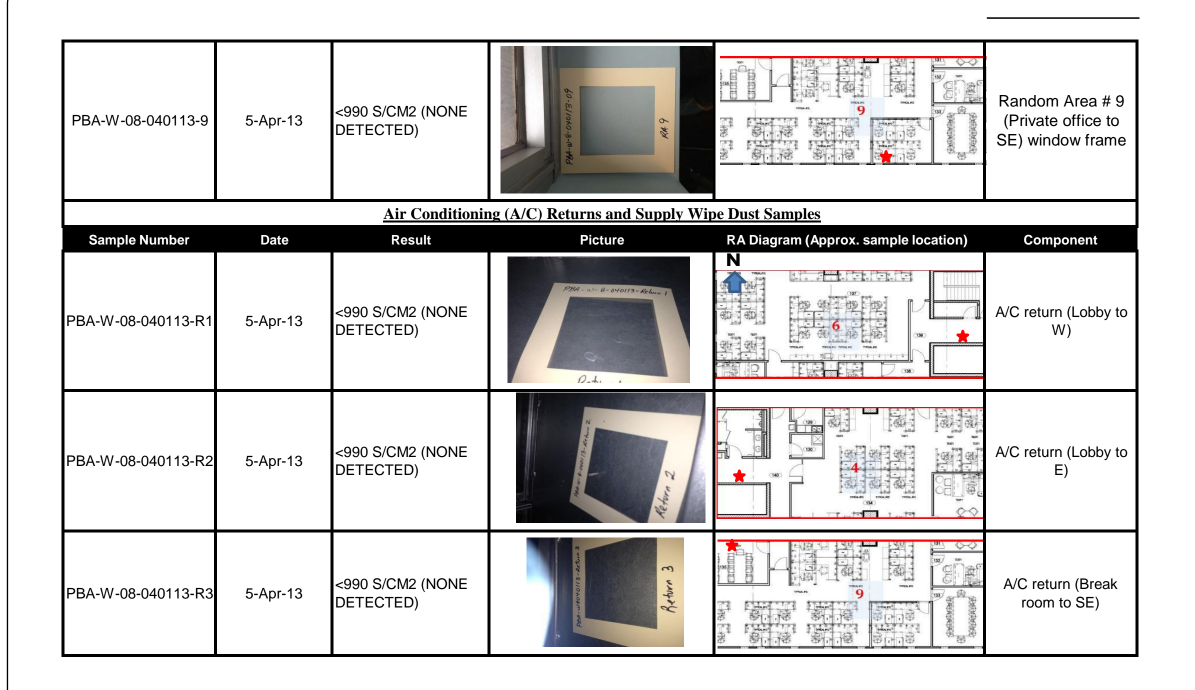
LEVEL 8

Non-porous Surfaces Wipe Dust Samples Data*

Sample Number	Date	Result	Picture	RA Diagram (Approx. sample location)	Location/Component
PBA-W-08-040113-1	5-Apr-13	<990 S/CM2 (NONE DETECTED)	10-8-1040-8-4-198	N	Random Area # 1 (Private office to NE) elevated cabinet
PBA-W-08-040113-2	5-Apr-13	<990 S/CM2 (NONE DETECTED)	7 by		Random Area # 2 (Conference to SW) shelf
PBA-W-08-040113-3	5-Apr-13	<990 S/CM2 (NONE DETECTED)			Random Area # 3 (Hallway to center) floor

PBA-W-08-040113-4	5-Apr-13	<990 S/CM2 (NONE DETECTED)	RA 4		Random Area # 4 (Private office to E) elevated cabinet
-------------------	----------	-------------------------------	------	--	--

PBA-W-08-040113-5	5-Apr-13	3,000 S/CM2 (3 CHRYSOTILE STRUCTURES)	20-E1040-B-4-18		Random Area # 5 (Conference to NW) small table
PBA-W-08-040113-6	5-Apr-13	<990 S/CM2 (NONE DETECTED)	AA 6	197 197 198 198 198 198 198 198 198 198 198 198	Random Area # 6 (Private office to W) elevated cabinet
PBA-W-08-040113-7	5-Apr-13	<990 S/CM2 (NONE DETECTED)	PMA-W-8-040113-07 RA 7		Random Area # 7 (Private multi-office to N) table
PBA-W-08-040113-8	5-Apr-13	<990 S/CM2 (NONE DETECTED)	PBA-W-B-040113-08 RA 8		Random Area # 8 (Cubicles to S) desk



PBA-W-08-040113-R4	5-Apr-13	<990 S/CM2 (NONE DETECTED)	Return 4	A/C return (Cubicles to SW)
PBA-W-08-040113-S	5-Apr-13	<990 S/CM2 (NONE DETECTED)	Stypit	A/C supply (Cubicle office to SE)

<u>Porous Surfaces Microvac Wipe Dust Samples Data*</u>

PBA-MV-08-040113-1	1-Apr-13	<990 S/CM2 (NONE DETECTED)	PRA-MU-1040113-RA1 2nd attempt RA1		Random Area # 1 (Private office to NE) carpet
PBA-MV-08-040113-2	1-Apr-13	<990 S/CM2 (NONE DETECTED)		2 (10) 100 (10) 100 (10)	Random Area # 2 (Cubicle office to SW) carpet

PBA-MV-08-040113-3	1-Apr-13	<990 S/CM2 (NONE DETECTED)	7:44 MV 3 - EVOLIS - KA 3	3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Random Area # 3 (Open cubicle at RA 8 to S) chair; no porous surfaces were identified in RA 3
PBA-MV-08-040113-4	1-Apr-13	<990 S/CM2 (NONE DETECTED)	MAN TO CONTINUE HAS A	WIN WAR	Random Area # 4 (Private office to E) chair
PBA-MV-08-040113-5	1-Apr-13	<990 S/CM2 (NONE DETECTED)	2 nd atlant At 5		Random Area # 5 (Private office to NW) carpet
PBA-MV-08-040113-6	1-Apr-13	<990 S/CM2 (NONE DETECTED)	PBA-MV-8-040113-RAG	1990 1990 1990 1990 1990 1990 1990 1990	Random Area # 6 (Cubicle office to W) carpet

PBA-MV-08-040113-7	1-Apr-13	<990 S/CM2 (NONE DETECTED)	Coppe No. 2. Colors of J.	Random Area # 7 (Private office to N) chair
PBA-MV-08-040113-8	1-Apr-13	<990 S/CM2 (NONE DETECTED)		Random Area # 8 (Open cubicle to S) carpet
PBA-MV-08-040113-9	1-Apr-13	<990 S/CM2 (NONE DETECTED)	98A-NV-8-040113-RA 9 ged grant PA 9	Random Area # 9 (Private office to SE) chair

<u>Air Samples Data*</u>

Sample Number	Date	Result	Picture	RA Diagram (Approx. sample location)	Component
PBA-A-08-040113-1	1-Apr-13	< 0.00072 F/CC			Random Area # 1 (Conference room to NE)
PBA-A-08-040113-2	1-Apr-13	< 0.00074 F/CC			Random Area # 2 (Open cubicle to SW)

PBA-A-08-040113-3	1-Apr-13	< 0.0007 F/CC	3	Random Area # 3 (Women restroom to center)
PBA-A-08-040113-4	1-Apr-13	< 0.00072 F/CC		Random Area # 4 (Hallway to E)
PBA-A-08-040113-5	1-Apr-13	< 0.00073 F/CC		Random Area # 5 (Open cubicle to NW)

PBA-A-08-040113-6	1-Apr-13	< 0.00074 F/CC	1990 TOWN PROVIDE PROME PROME TOWN PROME PROME PROME PROME TOWN PROME PROME PROME TOWN PROME PR	Random Area # 6 (Open cubicle to W)
PBA-A-08-040113-7	1-Apr-13	< 0.00073 F/CC	TO SECOND	Random Area # 7 (Open cubicles to N)
PPBA-A-08-040113-8	1-Apr-13	< 0.00075 F/CC		Random Area # 8 (Reception area to S)

PBA-A-08-040113-9	1-Apr-13	< 0.00072 F/CC	35		Random Area # 9 (Conference room to SE)
-------------------	----------	----------------	----	--	---

THIRD CLEANUP SEQUENCE LEVELS STAIRS TO LEVEL G

There are no Diagrams for the Stairs

STAIRS

Sample				
PBA-W-SES-032713-G	27-Mar-13	4,900 S/CM2 (5 CHRYSOTILE STRUCTURES)	N	SE Stairway Level G
PBA-W-NWS-032713-P	27-Mar-13	<990 S/CM2 (NONE DETECTED)		NW Stairway Level P
PBA-W-SES- 032713-2	27-Mar-13	27-Mar-13 <990 S/CM2 (NONE DETECTED)		SE Stairway Level 2
PBA-W-NWS-032713-3	27-Mar-13	4,900 S/CM2 (5 CHRYSOTILE STRUCTURES)	E Allerto var, et u a estel	NW Stairway Level 3
PBA-W-SES- 032713-4	27-Mar-13	<990 S/CM2 (NONE DETECTED)	1	SE Stairway Level 4
PBA-W-NWS-032713-5	27-Mar-13	3,000 S/CM2 (3 CHRYSOTILE STRUCTURES)	THE NOT SHALL SELLING ST	NW Stairway Level 5

ന	
0	
2	
Ċ.	
\vdash	

PBA-W-SES- 032713-6	27-Mar-13	<990 S/CM2 (NONE DETECTED)	PICTURE NOT AVAILABLE	SE Stairway Level 6
PBA-W-NWS-032713-7	27-Mar-13	990 S/CM2 (1 CHRYSOTILE STRUCTURE DETECTED)	792 minut (hori-1907). \$\frac{1}{7}\$	SE Stairway Level 7
PBA-W-SES- 032713-8	27-Mar-13	<990 S/CM2 (NONE DETECTED)		SE Stairway Level 8
PBA-W-NWS-032713-9	27-Mar-13	2,000 S/CM2 (2 CHRYSOTILE STRUCTURES)	b b	NW Stairway Level 9
PBA-W-SES-032713-10	27-Mar-13	3,000 S/CM2 (3 CHRYSOTILE STRUCTURES)		SE Stairway Level 10
PBA-W-NWS-032713-11	27-Mar-13	<990 S/CM2 (NONE DETECTED)		NW Stairway Level 11
PBA-W-SES-032713-12	27-Mar-13	<990 S/CM2 (NONE DETECTED)		SE Stairway Level 12

Location/Component

PBA-W-NWS-032713-13	27-Mar-13	<990 S/CM2 (NONE DETECTED)		NW Stairway Level 13
PBA-W-SES-032713-14	27-Mar-13	990 S/CM2 (1 CHRYSOTILE STRUCTURE DETECTED)		SE Stairway Level 14
PBA-W-NWS-032713-15	27-Mar-13	<990 S/CM2 (NONE DETECTED)		NW Stairway Level 15
PBA-W-SES-032713-16	27-Mar-13	<990 S/CM2 (NONE DETECTED)		SE Stairway Level 16
PBA-W-NWS-032713-17	27-Mar-13	<990 S/CM2 (NONE DETECTED)	C. C	NW Stairway Level 17

Picture

Result

Dat

Number

Stairs Air Samples

AIR SAMPLES DATA - FIRST ATTEMPT (PASSED) Sample Number	Date	Result	Picture	Component
PBA-A-SES-032713-G		0.0014 F/CC		SE Stairway Level G
PBA-A-NWS-032713-P	27-Mar-13	< 0.00075F/CC		NW Stairway Level P
PBA-A-SES-032713-2	27-Mar-13	0.0011 F/CC		SE Stairway Level 2
PBA-A-NWS-032713-3	27-Mar-13	< 0.00075 F/CC		NW Stairway Level 3

	27-Mar-13	0.00095 F/CC		SE Stairway Level 4
AIR SAMPLES DATA - FIRST ATTEMPT (PASSED) -	Cont.			
Sample Number PBA-A-NWS-032713-5	Date 27-Mar-13	Result < 0.00075 F/CC	Picture	Component NW Stairway Level 5
PBA-A-SES-032713-6	27-Mar-13	< 0.00074 F/CC		SE Stairway Level 6
PBA-A-NWS-032713-7	27-Mar-13	< 0.00074 F/CC		SE Stairway Level 7

PBA-A-SES-032713-8

27-Mar-13

< 0.00075 F/CC

|--|

PBA-A-NWS-032713-9	27-Mar-13	0.00074 F/CC	NW Stairway Level 9
PBA-A-SES-032713-10	27-Mar-13	< 0.00075 F/CC	SE Stairway Level 10
PBA-A-NWS-032713-11	27-Mar-13	< 0.00074 F/CC	NW Stairway Level 11
PBA-A-SES-032713-12	27-Mar-13	0.0011 F/CC	SE Stairway Level 12
PBA-A-NWS-032713-13	27-Mar-13	0.00081 F/CC	NW Stairway Level

AIR SAMPLES DATA - FIRST ATTEMPT (PASSED) - Sample Number		200	Olympia (Control of Control of Co	A
PBA-A-SES-032713-14	Date 27-Mar-13	Result 0.00087 F/CC	Picture	Component SE Stairway Level 14
PBA-A-NWS-032713-15	27-Mar-13	< 0.00073 F/CC		NW Stairway Level 15
PBA-A-SES-032713-16	27-Mar-13	< 0.00073 F/CC		SE Stairway Level 16
PBA-A-NWS-032713-17	27-Mar-13	< 0.00072 F/CC		NW Stairway Level 17

Minillas Government Building North Tower

Location: Minillas North Tower
Area or Level: South Elevator Cabins

WIPE DUST SAMPL Sample Number	LES DATA- FIRST ATTE!	MPT (PASSED)	Picture	Diagram (Approx. sample location)	Component
PBA-W-Elev1-041213-1	12-Apr-13	990 S/CM2 (1 CHRYSOTILE STRUCTURE)			Elevator 1 floor to east
PBA-W-Elev1-041213-2	12-Apr-13	<990 S/CM2 (NONE DETECTED)	200 (101) - 122 (4 lo 1)		Elevator 1 floor to center
PBA-W-Elev1-041213-3	12-Apr-13	<990 S/CM2 (NONE DETECTED)			Elevator 1 floor to west
PBA-W-Elev2-041213-1	12-Apr-13	<990 S/CM2 (NONE DETECTED)	To the second se		Elevator 2 floor to east
PBA-W-Elev2-041213-2	12-Apr-13	<990 S/CM2 (NONE DETECTED)	The state of the s		Elevator 2 floor to center
PBA-W-Elev2-041213-3	12-Apr-13	<990 S/CM2 (NONE DETECTED)	To a trace of the state of the		Elevator 2 floor to west
PBA-W-Elev3-041213-1	12-Apr-13	<990 S/CM2 (NONE DETECTED)	A.T.	*	Elevator 3 floor to east
PBA-W-Elev3-041213-2	12-Apr-13	<990 S/CM2 (NONE DETECTED)			Elevator 3 floor to center



AIR SAMPLES DATA - FIRST ATTEMPT (PASSED)						
Sample Number	Date	Result	Picture	Diagram (Approx. sample location)	Component	
PBA-A-Elev1-111712-1	12-Apr-13	< 0.00074 F/CC			Air - Elevator 1	
PBA-A-Elev2-111712-2	12-Apr-13	< 0.00075 F/CC			Air - Elevator 2	
PBA-A-Elev3-111712-3	12-Apr-13	< 0.00075 F/CC			Air - Elevator 3	

Clearance Sampling Page 2 of 2 South Elevator Cabins

RA=Random Area

Location: Minillas North Tower

Area or Level: Level Ground NON-POROUS SURFACES WIPE DUST SAMPLES DATA - FIRST ATTEMPT (PASSED)

Sample Number Date Result RA Diagram (Approx. sample location) Location/Component **Picture** Random Area # 1 (Electrical room to center) equipment PBA-W-G-041213-1 12-Apr-13 990 S/CM2 (1 CHRYSOTILE STRUCTURE) PBA-W-G-041213-2 12-Apr-13 4,900 S/CM2 (5 CHRYSOTILE STRUCTURES) Random Area # 2 (Cargo hallway to NW) floor 2,000 S/CM2 (2 CHRYSOTILE STRUCTURES) PBA-W-G-041213-3 12-Apr-13 Random Area # 3 (Hallway to E) floor PBA-W-G-041213-4 Random Area # 4 (Entrance to lobby) cabinet 12-Apr-13 3,000 S/CM2 (3 CHRYSOTILE STRUCTURES) C == 10 == 100 Hint. PBA-W-G-041213-5 12-Apr-13 <990 S/CM2 (NONE DETECTED) Random Area # 5 (Private office to N) desk PBA-W-G-041213-6 3,000 S/CM2 (3 CHRYSOTILE STRUCTURES) Random Area # 6 (Lobby to center) floor 12-Apr-13 PBA-W-G-041213-7 12-Apr-13 <990 S/CM2 (NONE DETECTED) Random Area # 7 (Lactancy room to S) refrigerator top

Minillas Government Building North Tower

San Juan, P.R. Location: Minillas North Tower

_					Alea of Level.	Level Ground
	PBA-W-G-041213-8	12-Apr-13	<990 S/CM2 (NONE DETECTED)	PAR-W-C-OVILID-RAB		Random Area # 8 (Men restroom to SE) hand dryer
	PBA-W-G-041213-9	12-Apr-13	990 S/CM2 (1 CHRYSOTILE STRUCTURE)	P84-V-6-041213-RA 9		Random Area # 9 (Multioffice to E) elevated cabinet

A/C SUPPLY WIPE DUST SAMPLES DATA - FIRST ATTEMPT (PASSED)

RA=Random Area

Sample Number	Date	Result	Picture	RA Diagram (Approx. sample location)	Component
PBA-W-G-041213-S	12-Apr-13	<990 S/CM2 (NONE DETECTED)	3-04/2/3-Spp		A/C return (Lobby to W)

Location: Minillas North Tower

Area or Level: Level Ground

POROUS SURFA	CES MICROV	AC DUST SAMPLES DATA - FIRST ATTEMPT (PA	ASSED)		
Sample Number	Date	Result	Picture	RA Diagram (Approx. sample location)	Component
PBA-MV-G-041213-1	12-Apr-13	<990 S/CM2 (NONE DETECTED)			Random Area # 1 (Conference at RA 5 to N) carpet; no porous surfaces were identified in RA 1
PBA-MV-G-041213-2	12-Apr-13	<990 S/CM2 (NONE DETECTED)	He was a many set		Random Area # 2 (Cargo hallway to NW) porous wall
PBA-MV-G-041213-3	12-Apr-13	<990 S/CM2 (NONE DETECTED)	700-40-G-4412 (A.A.S.		Random Area # 3 (Entrance to multioffice to E) partition
PBA-MV-G-041213-4	12-Apr-13	990 S/CM2 (1 CHRYSOTILE STRUCTURE)	PBB.MV-G-04/2/3-RB 4		Random Area # 4 (Multioffice at RA9 to E) partition; no porous surfaces were identified in RA 4
PBA-MV-G-041213-5	12-Apr-13	<990 S/CM2 (NONE DETECTED)	799 ms Caristis 685		Random Area # 5 (Cubicle to center) partition
PBA-MV-G-041213-6	12-Apr-13	<990 S/CM2 (NONE DETECTED)	756 are 3 miles - 26 f.		Random Area # 6 (Private office to N) chair

RAMPGRANDOM AREA

PBA-MV-G-041213-8

PBA-MV-G-041213-9

PBA-MV-G-04121

Location: Minillas North Tower

Area or Level: Level Ground

AIR SAMPLES DA	ATA - FIRST /	ATTEMPT (PASSED)	Picture	RA Diagram (Approx. sample location)	Component
PBA-A-G-041213-1		< 0.00071 F/CC	Picture	NA Diagram (Approx. Sample location)	Random Area # 1 (Fan mechanical room to center)
PBA-A-G-041213-2	12-Apr-13	< 0.00073 F/CC			Random Area # 2 (Cargo hallway to N)
PBA-A-G-041213-3	12-Apr-13	< 0.00073 F/CC			Random Area # 3 (Hallway to E)
PBA-A-G-041213-4	12-Apr-13	0.00088 F/CC			Random Area # 4 (Entrance lobby to S)

RA=Random Area

Location: Minillas North Tower
Area or Level: Level Ground

			Area or Level: <u>Level Ground</u>		
PBA-A-G-041213-5	12-Apr-13	< 0.00071 F/CC			Random Area # 5 (Open office to N)
PBA-A-G-041213-6	12-Apr-13	< 0.00072 F/CC			Random Area # 6 (Storage area to W)
PBA-A-G-041213-7	12-Apr-13	< 0.00068 F/CC			Random Area # 7 (Store to S)
PPBA-A-G-041213-8	12-Apr-13	< 0.0007 F/CC			Random Area # 8 (Women restroom to SE)
PBA-A-G-041213-9	12-Apr-13	< 0.0007 F/CC			Random Area # 9 (Multioffice to E)